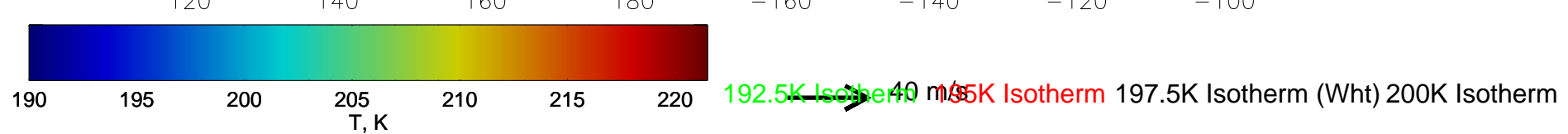
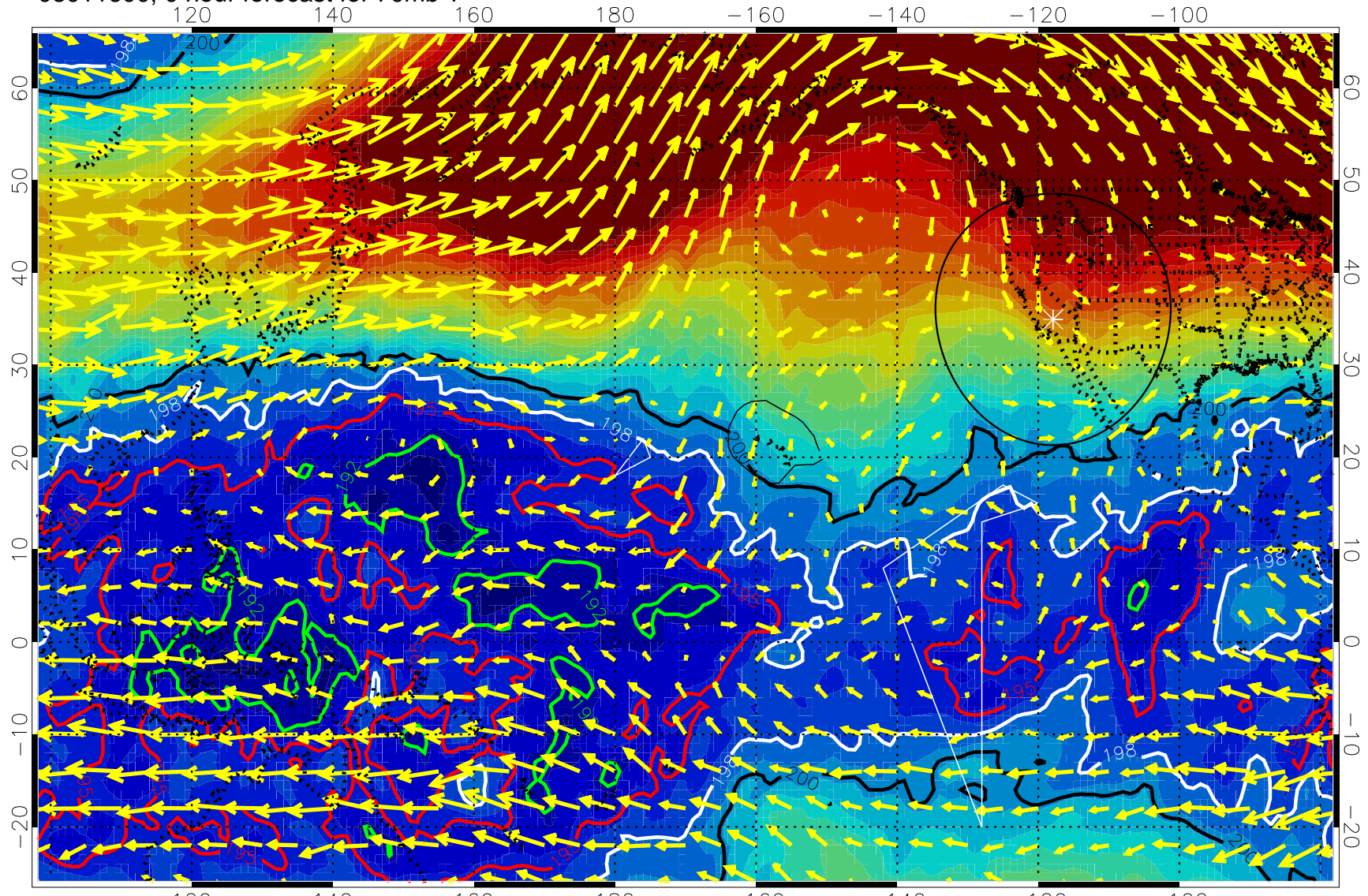
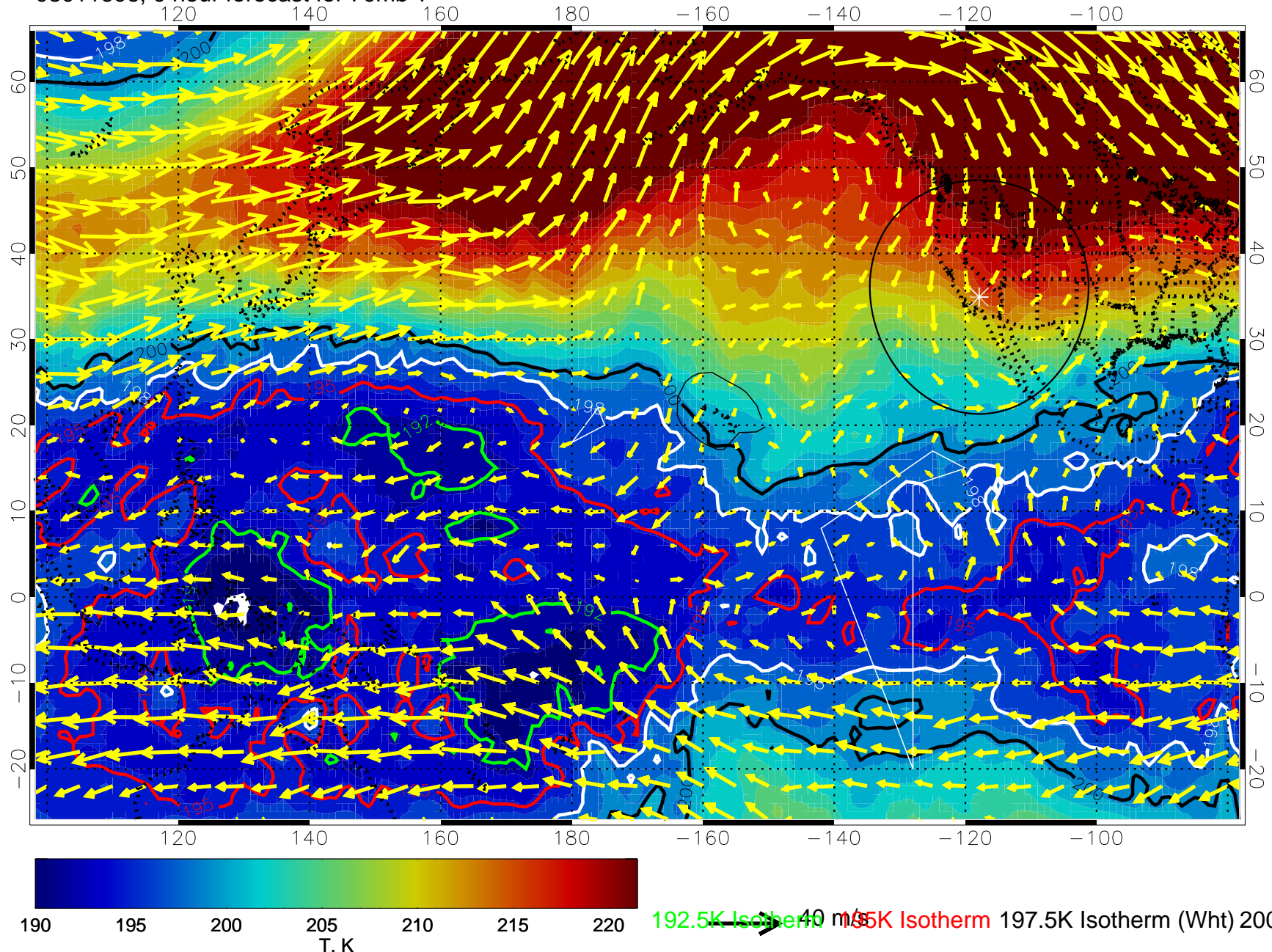


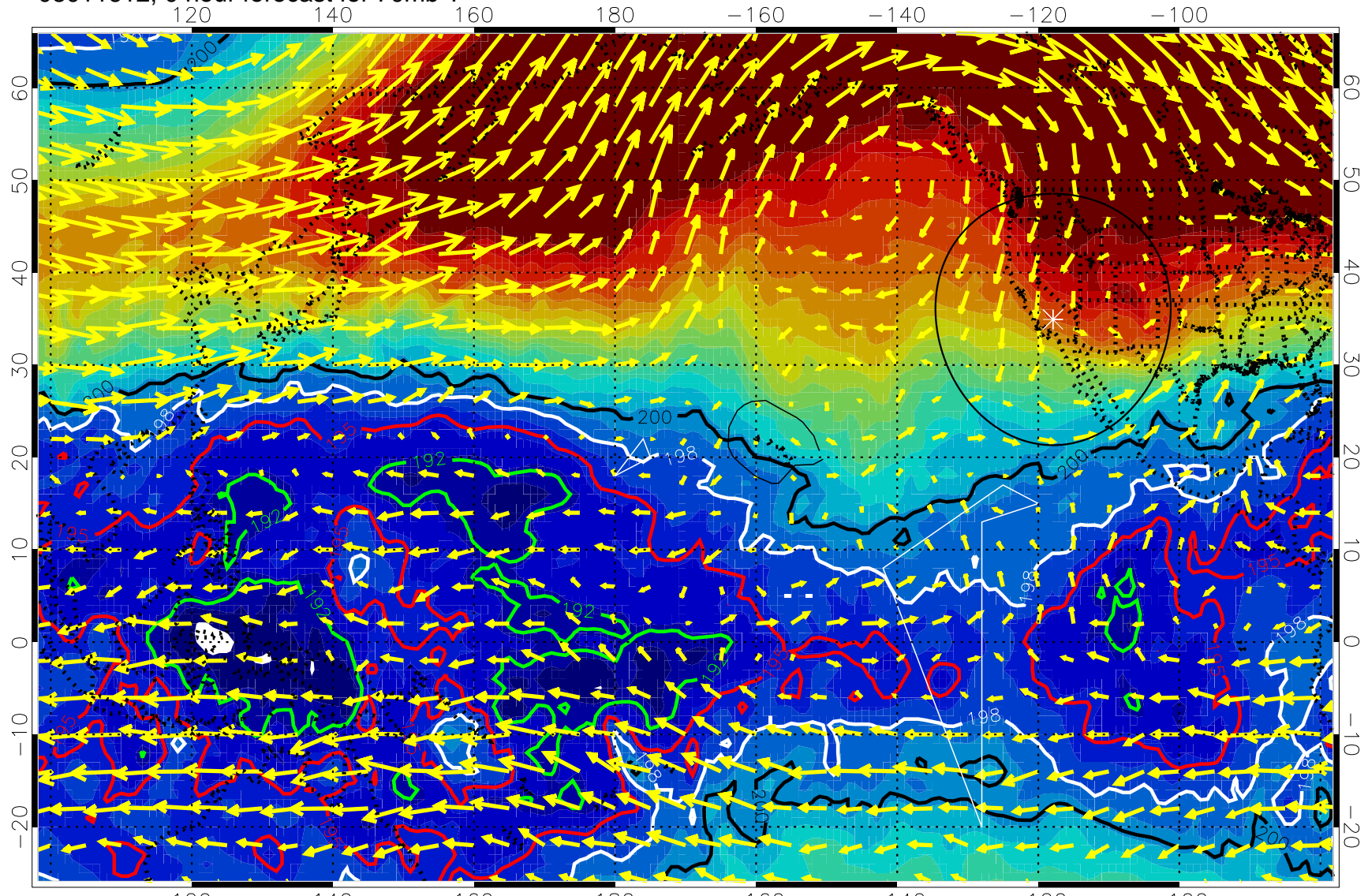
08011600, 0 hour forecast for 70mb T



08011606, 0 hour forecast for 70mb T

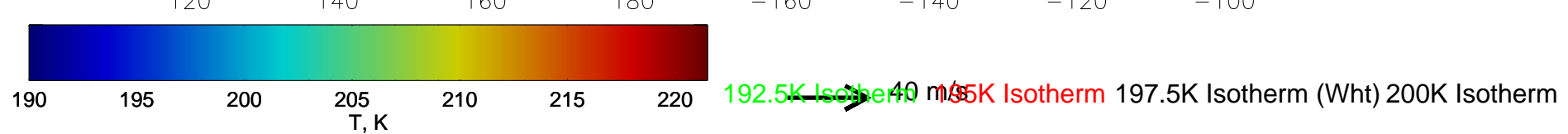
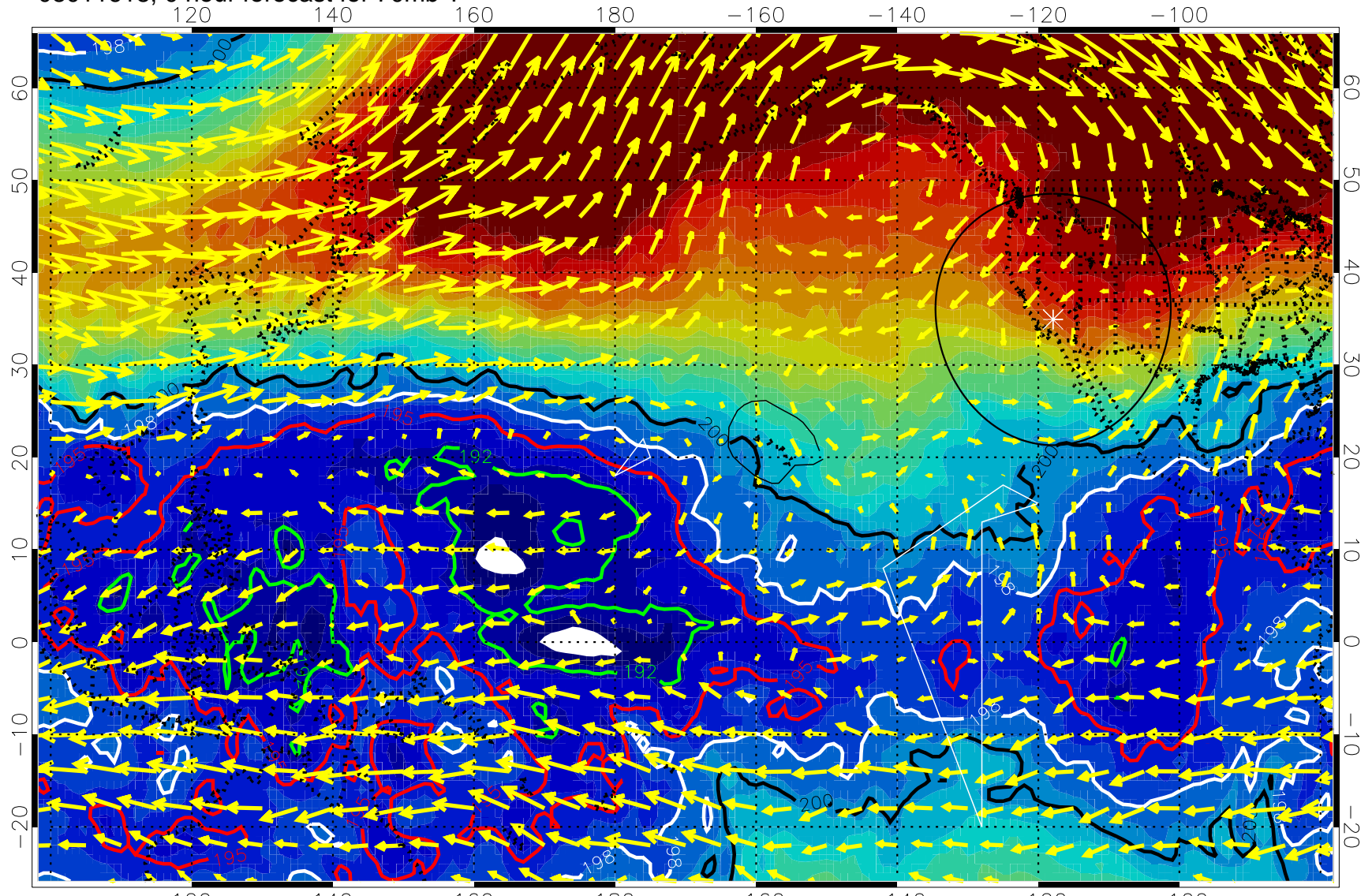


08011612, 0 hour forecast for 70mb T

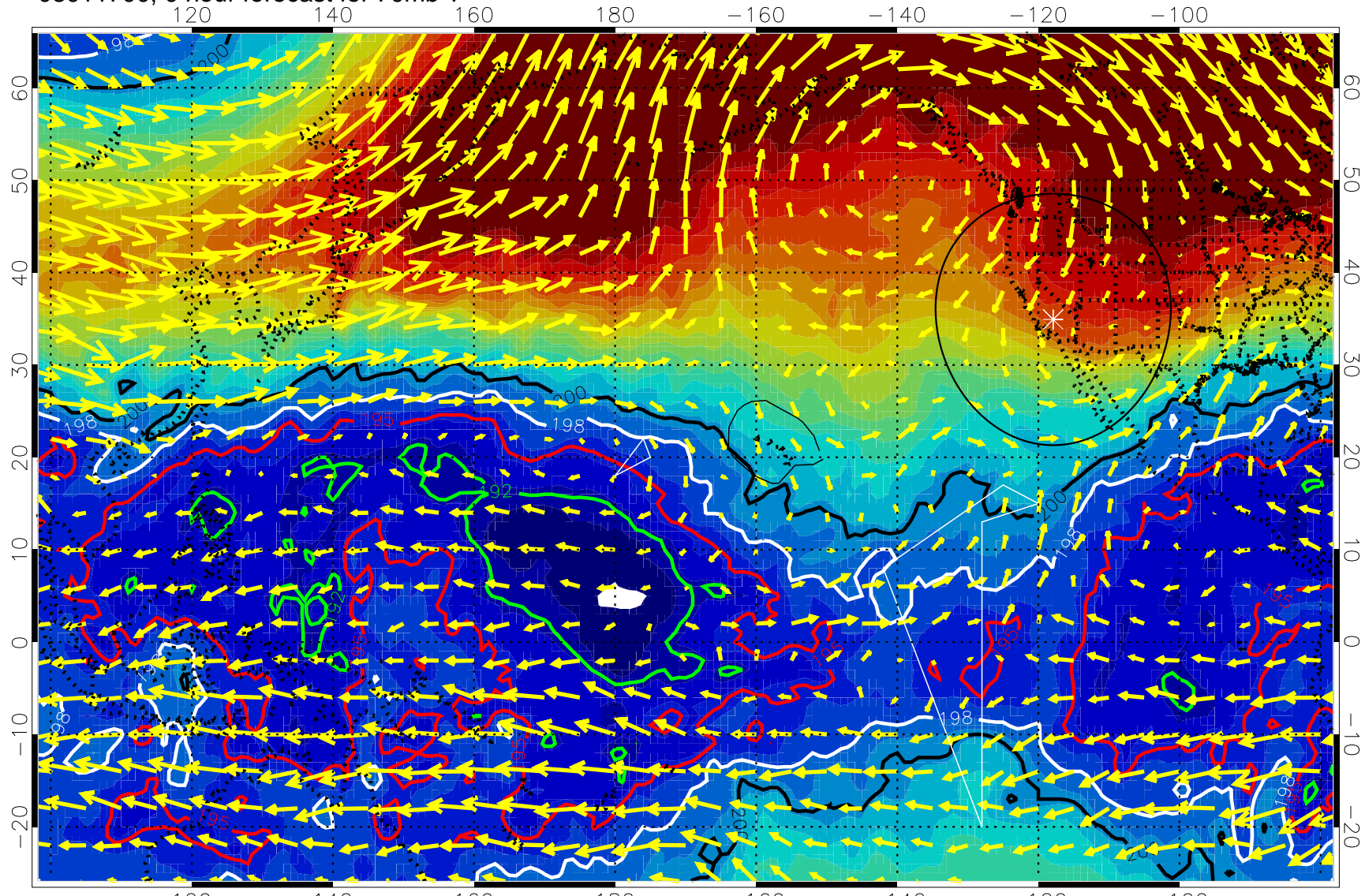


190 195 200 205 210 215 220 192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
T, K

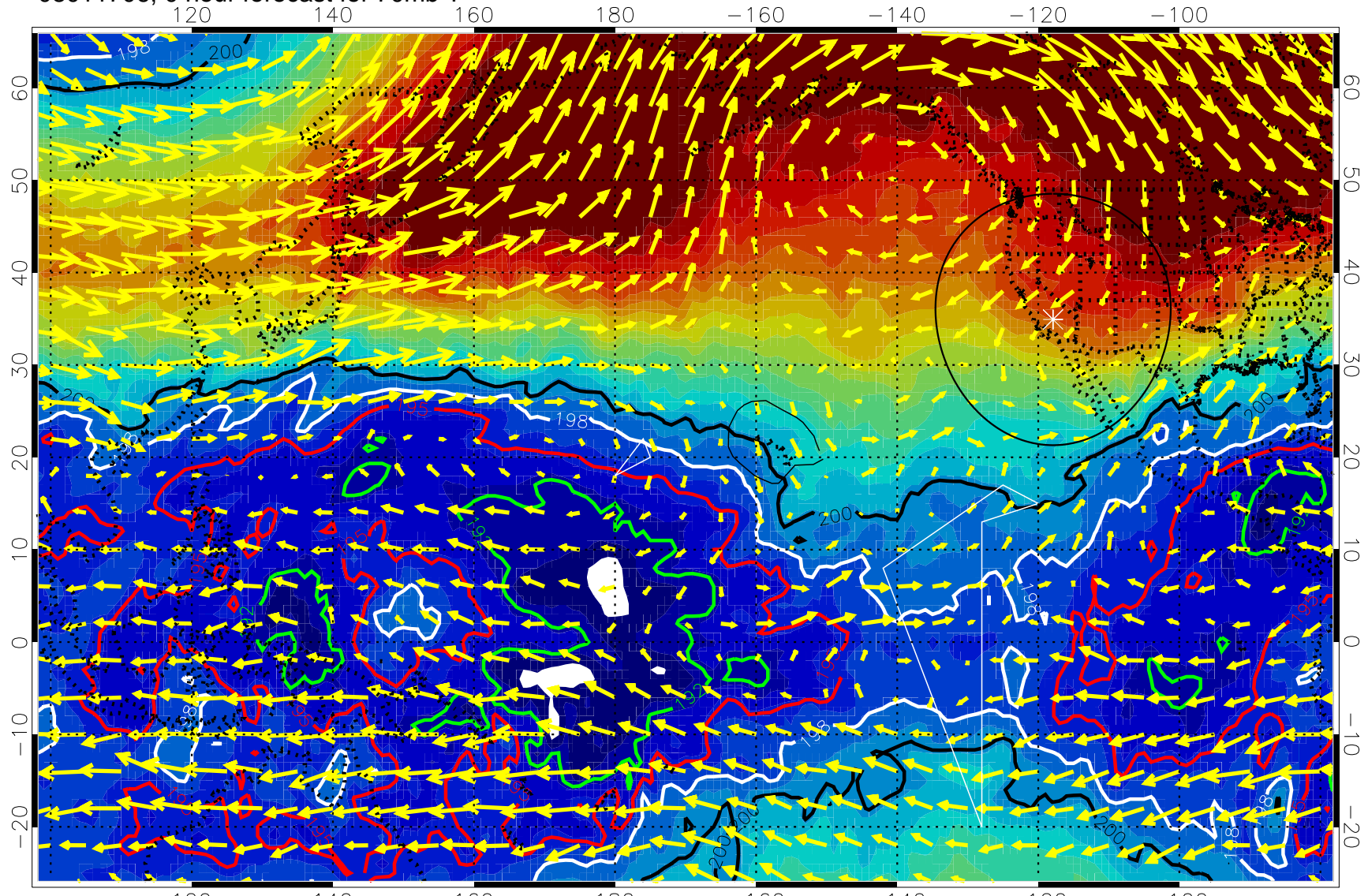
08011618, 0 hour forecast for 70mb T



08011700, 0 hour forecast for 70mb T

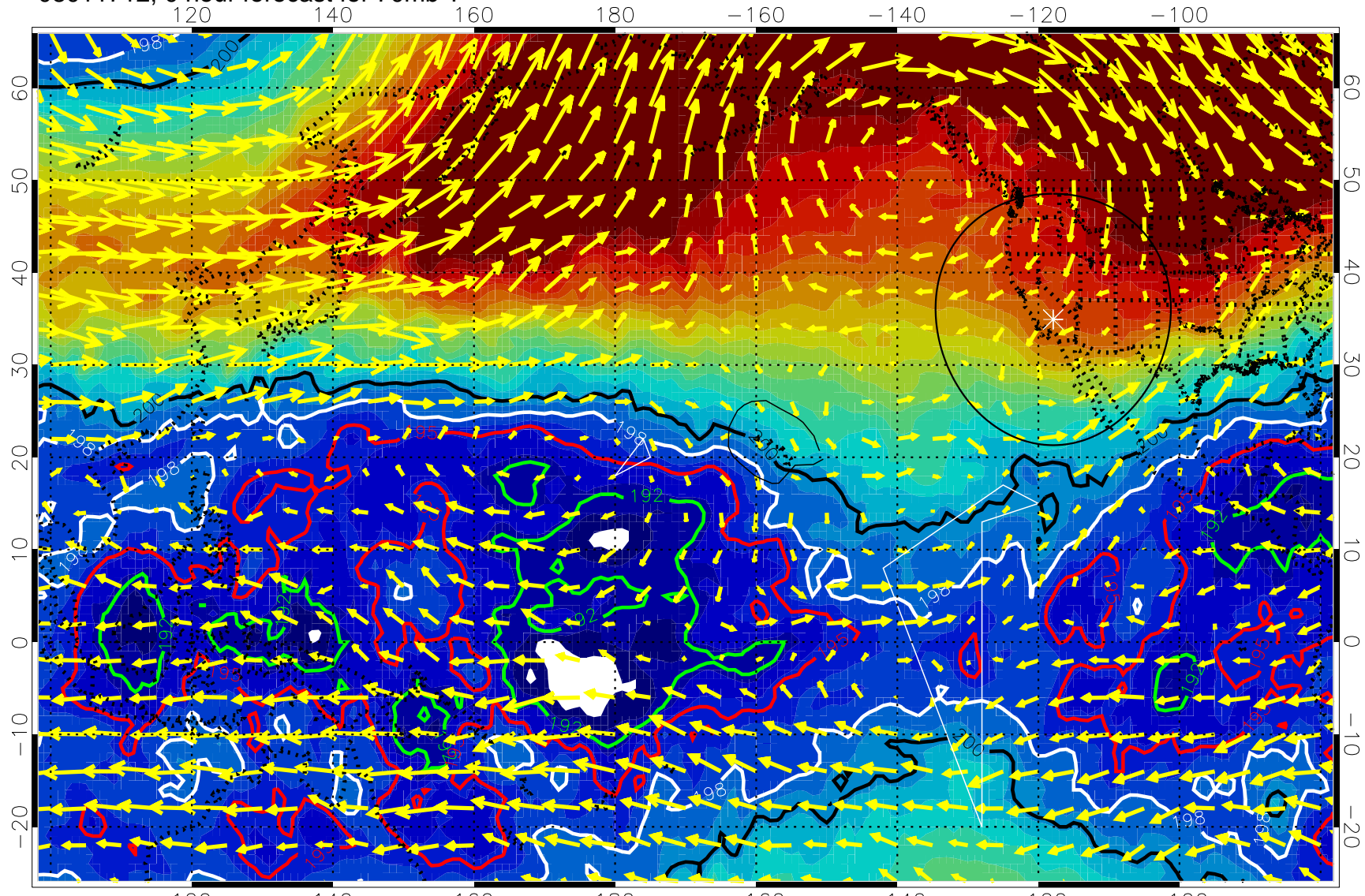


08011706, 0 hour forecast for 70mb T

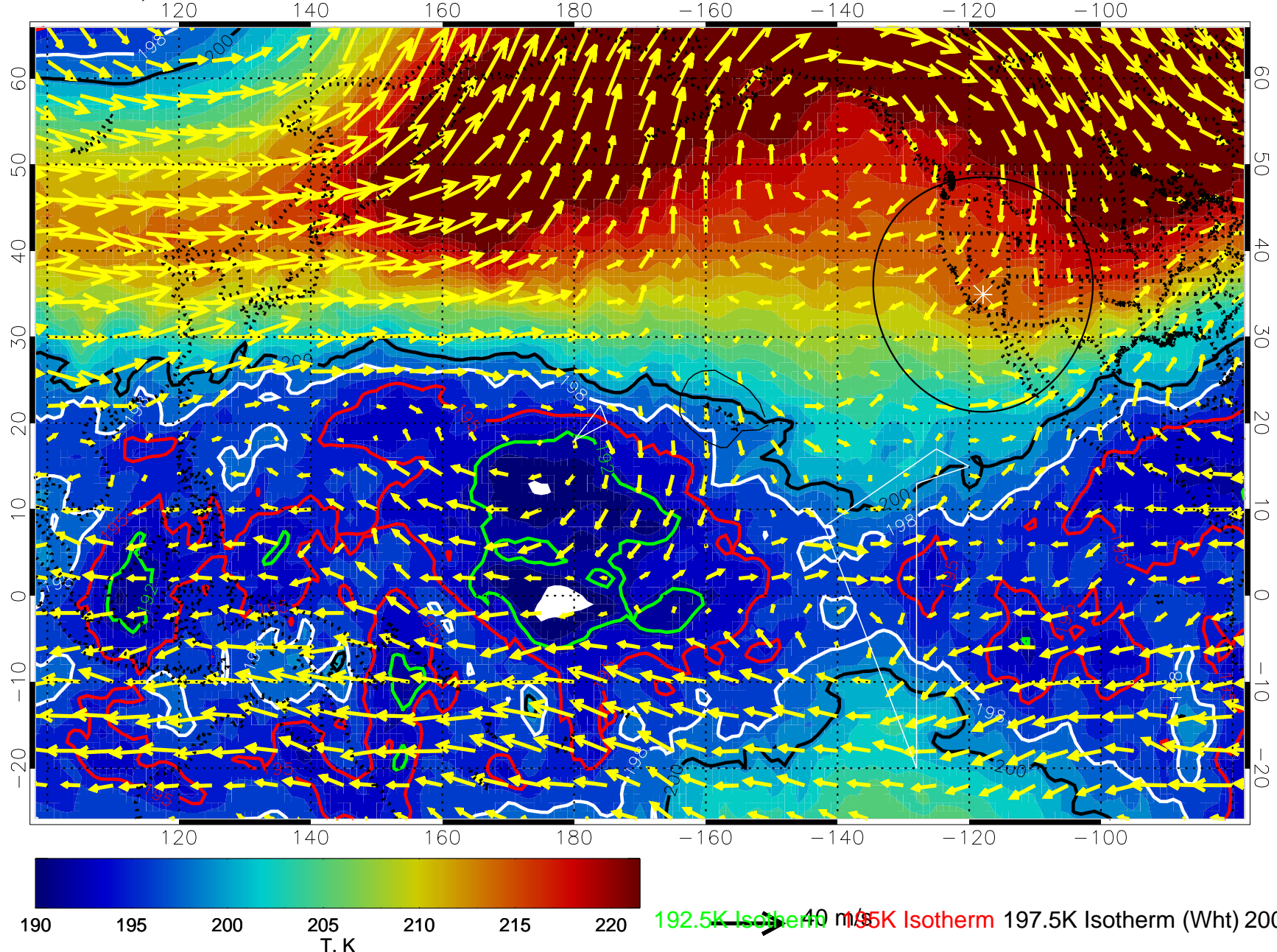


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
40 m/s

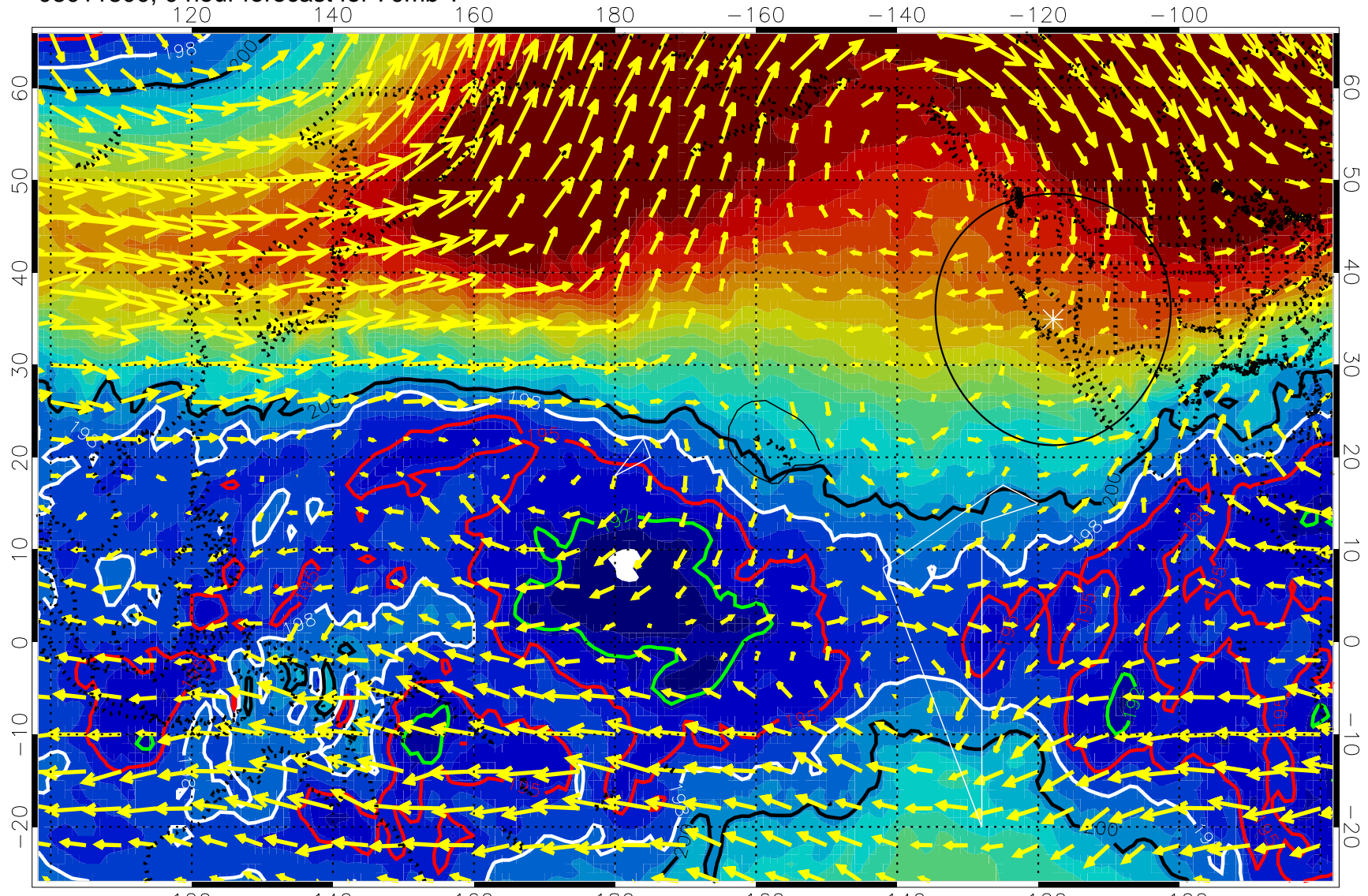
08011712, 0 hour forecast for 70mb T



08011718, 0 hour forecast for 70mb T

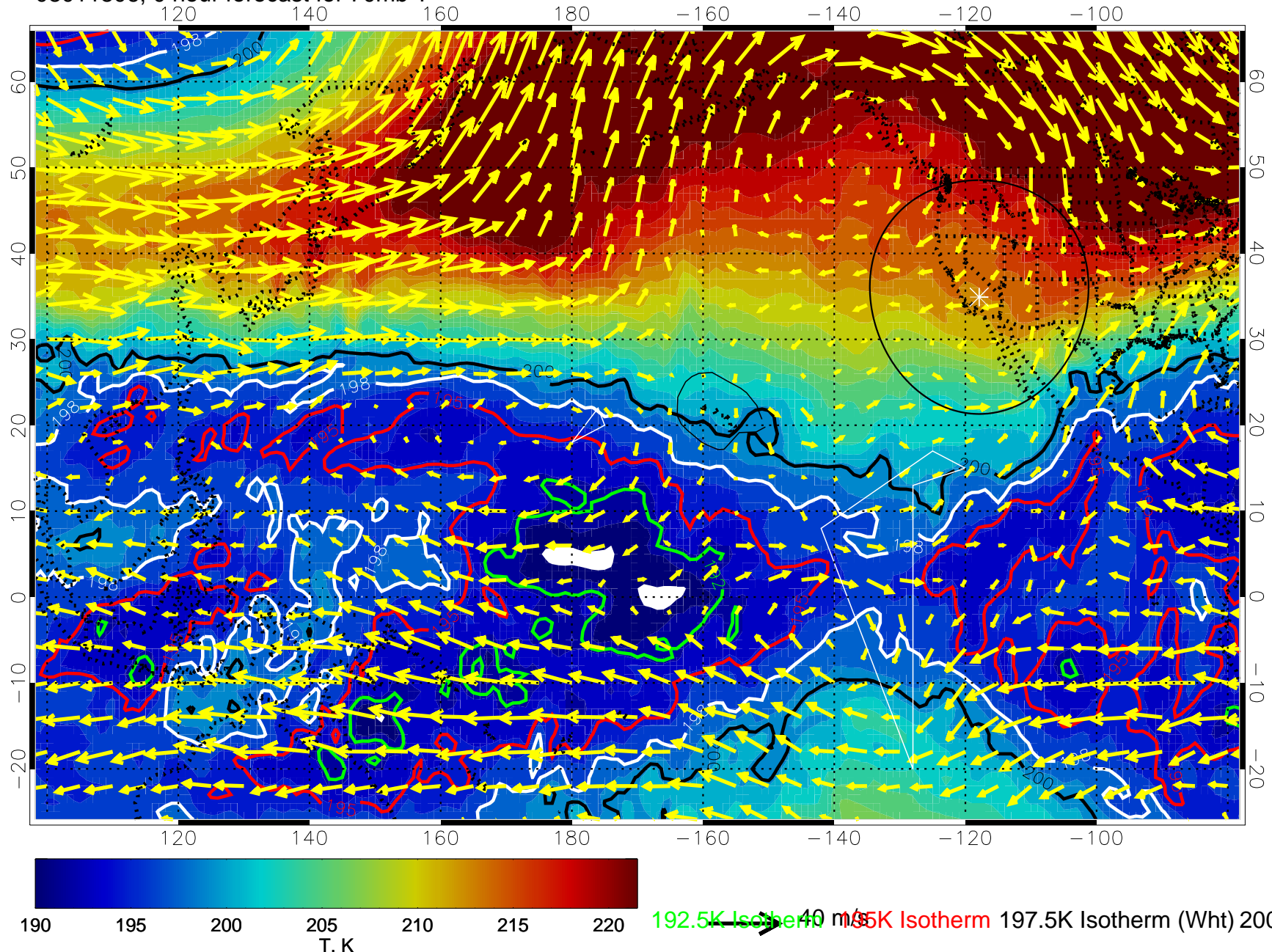


08011800, 0 hour forecast for 70mb T

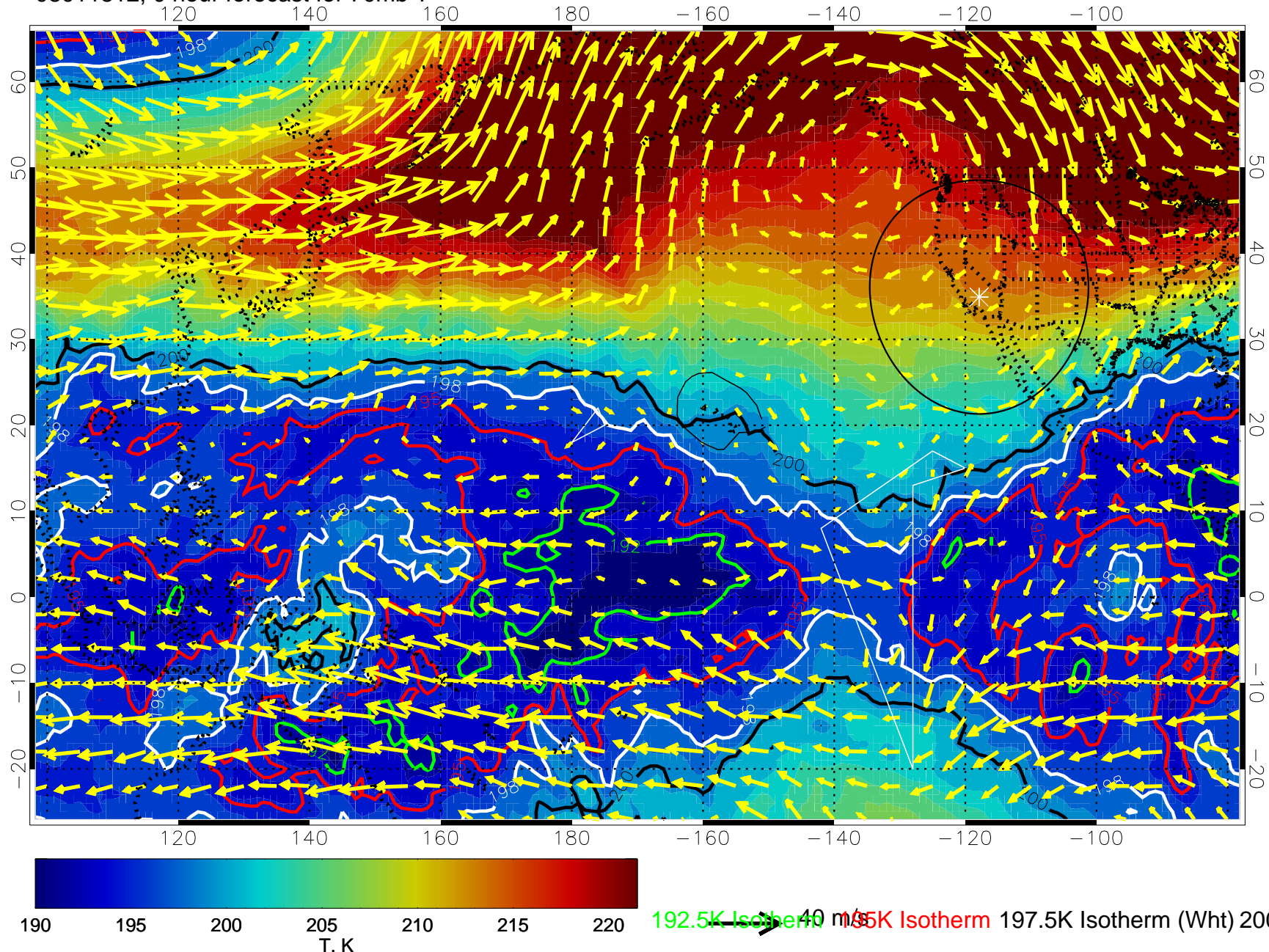


190 195 200 205 210 215 220 192.5K Isotherm 195K Isotherm (Wht) 197.5K Isotherm 200K Isotherm  
T, K

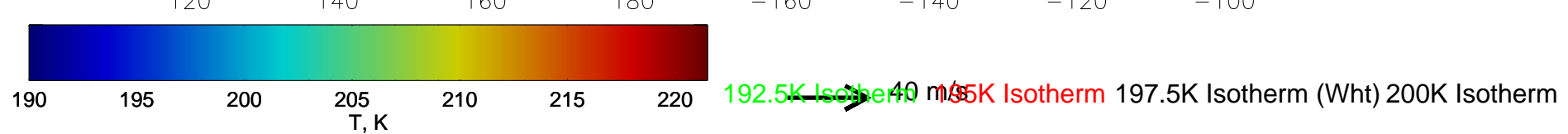
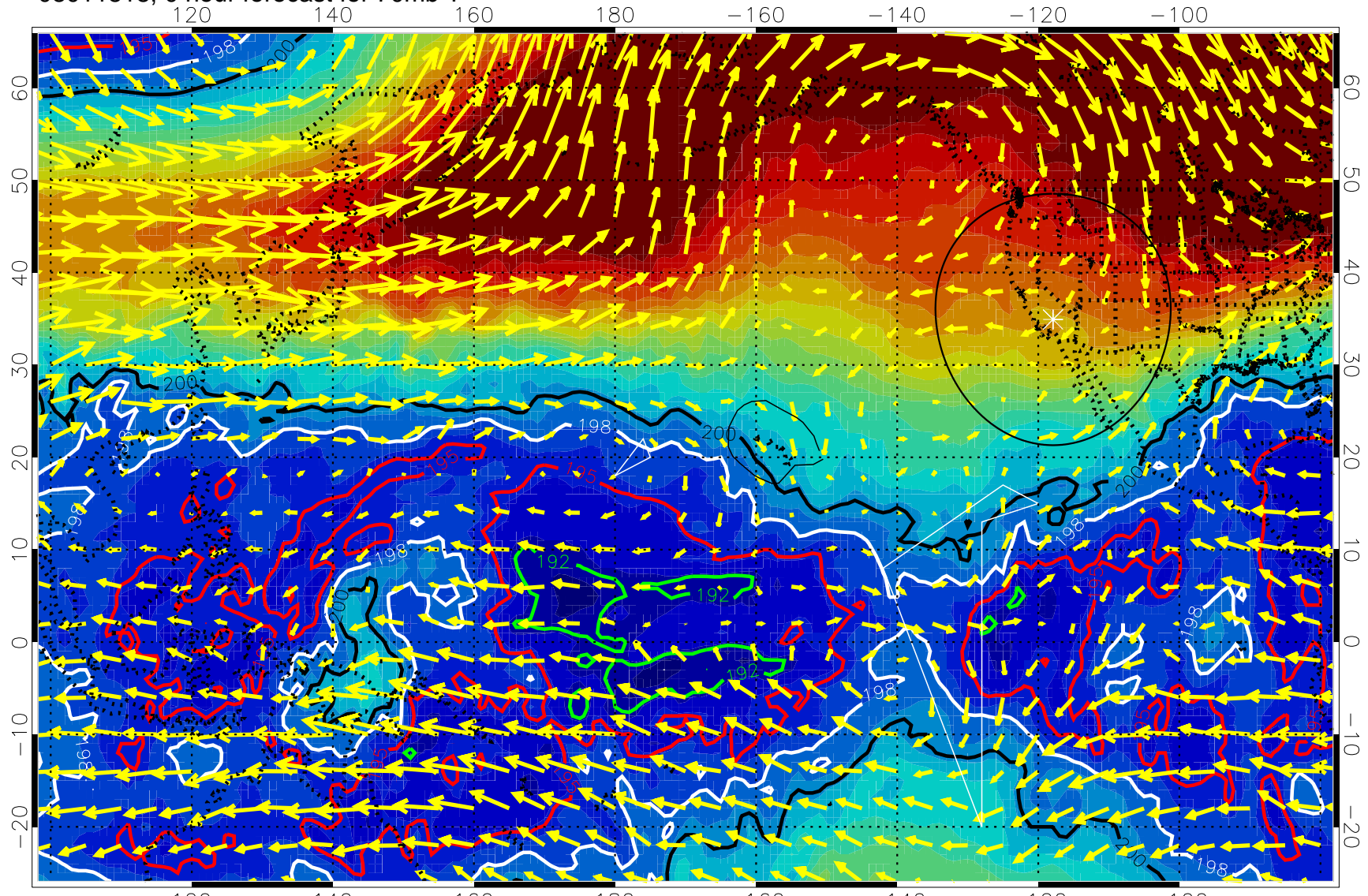
08011806, 0 hour forecast for 70mb T



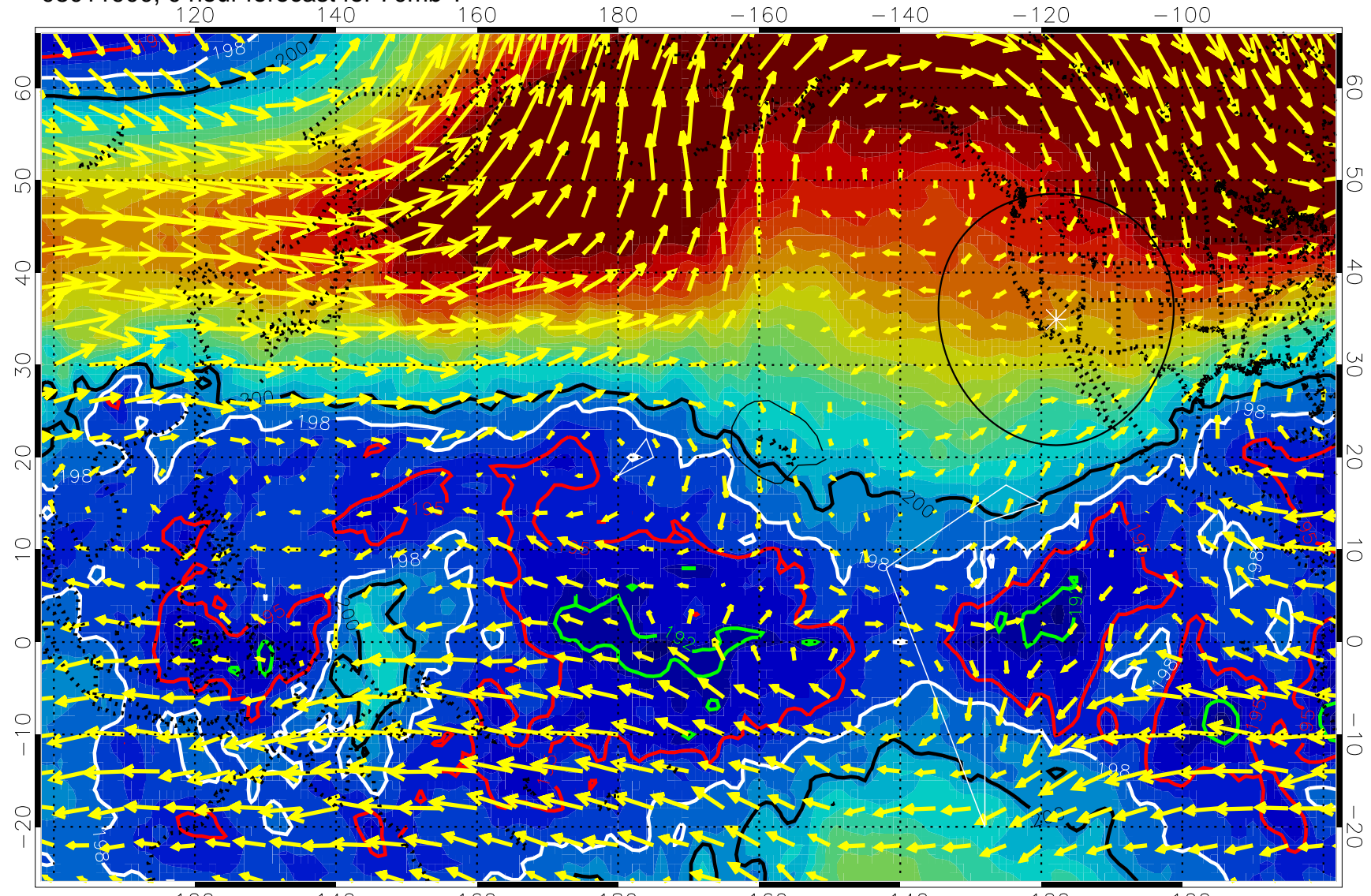
08011812, 0 hour forecast for 70mb T



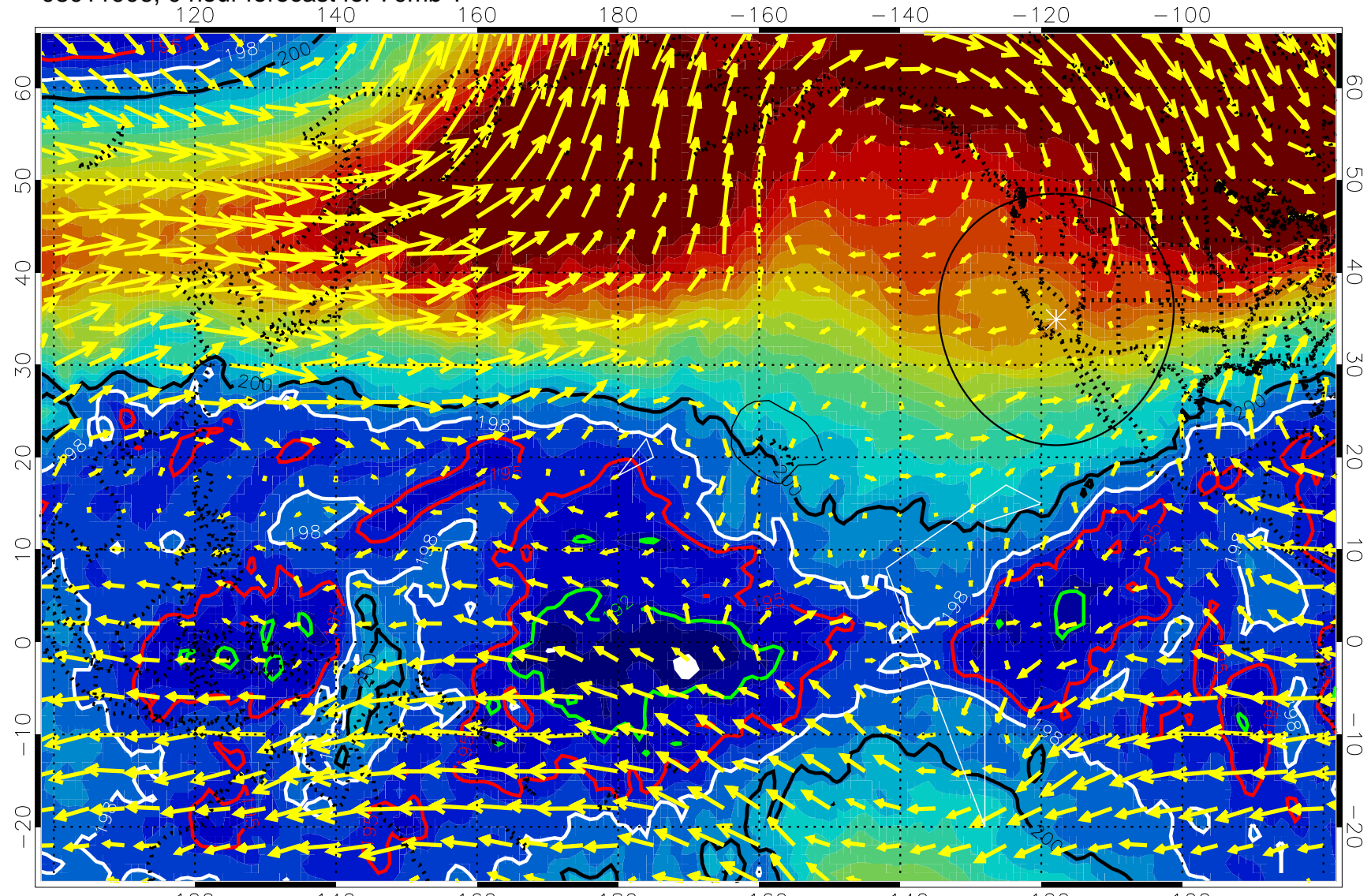
08011818, 0 hour forecast for 70mb T



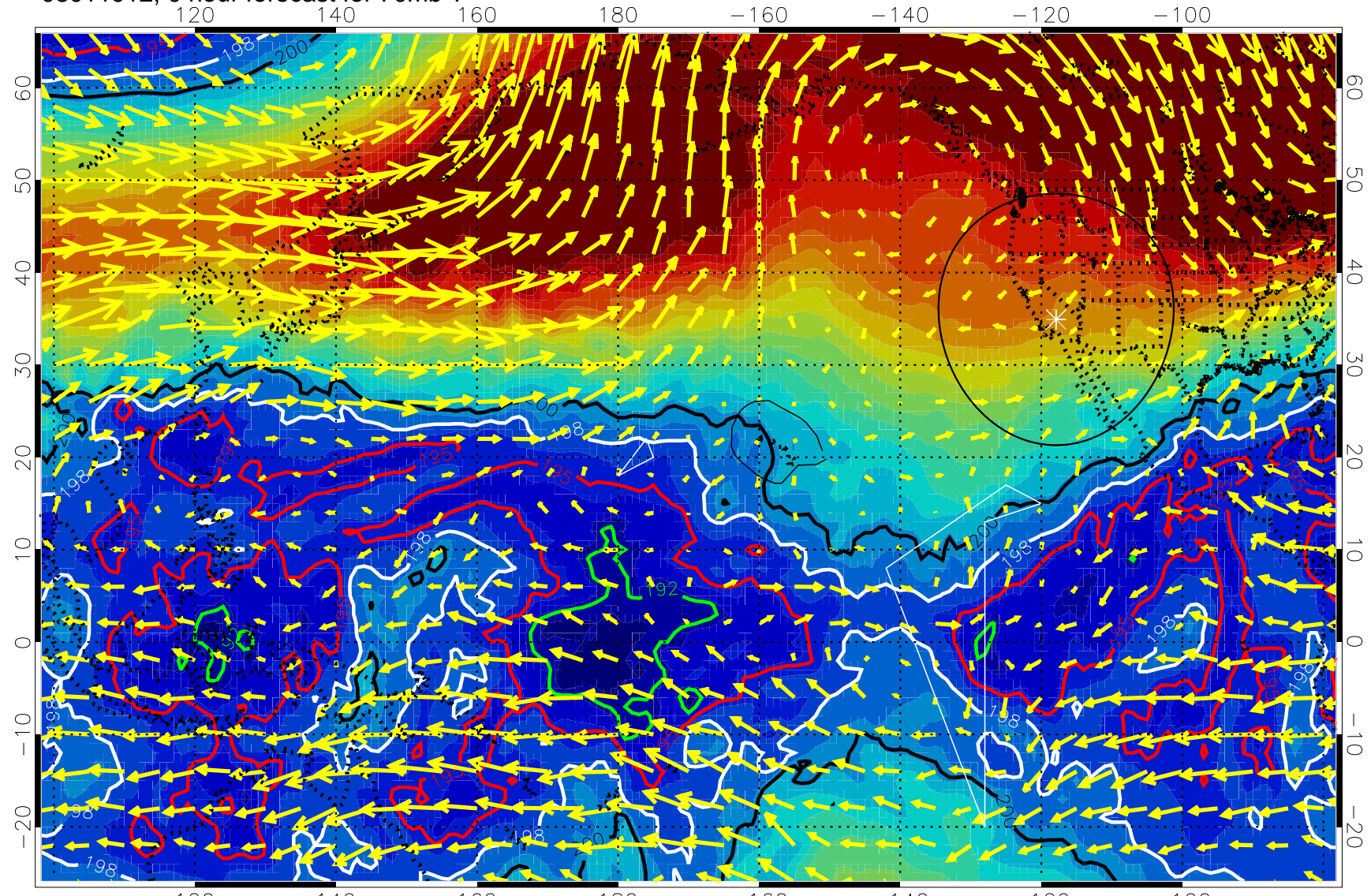
08011900, 0 hour forecast for 70mb T



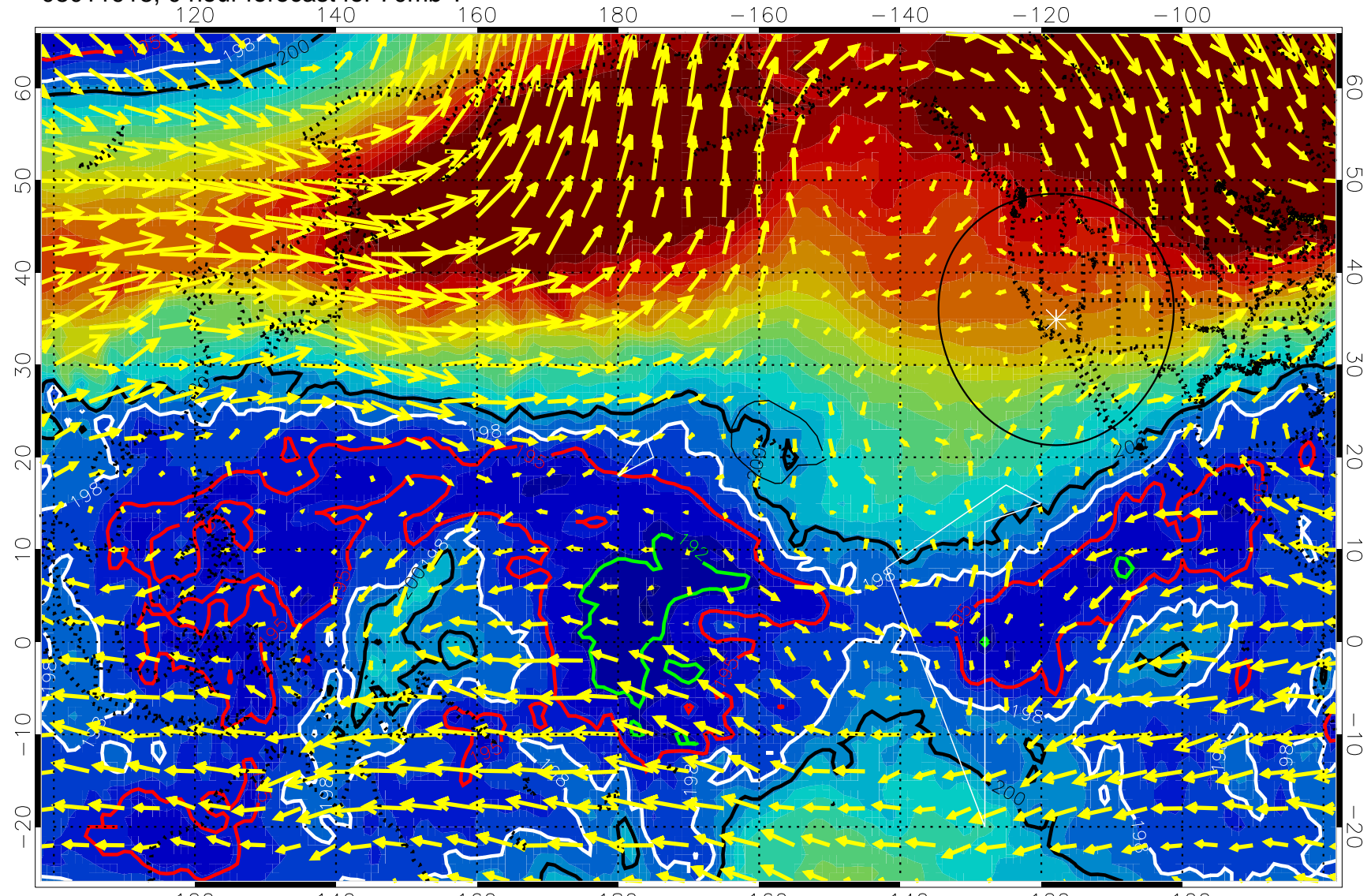
08011906, 0 hour forecast for 70mb T



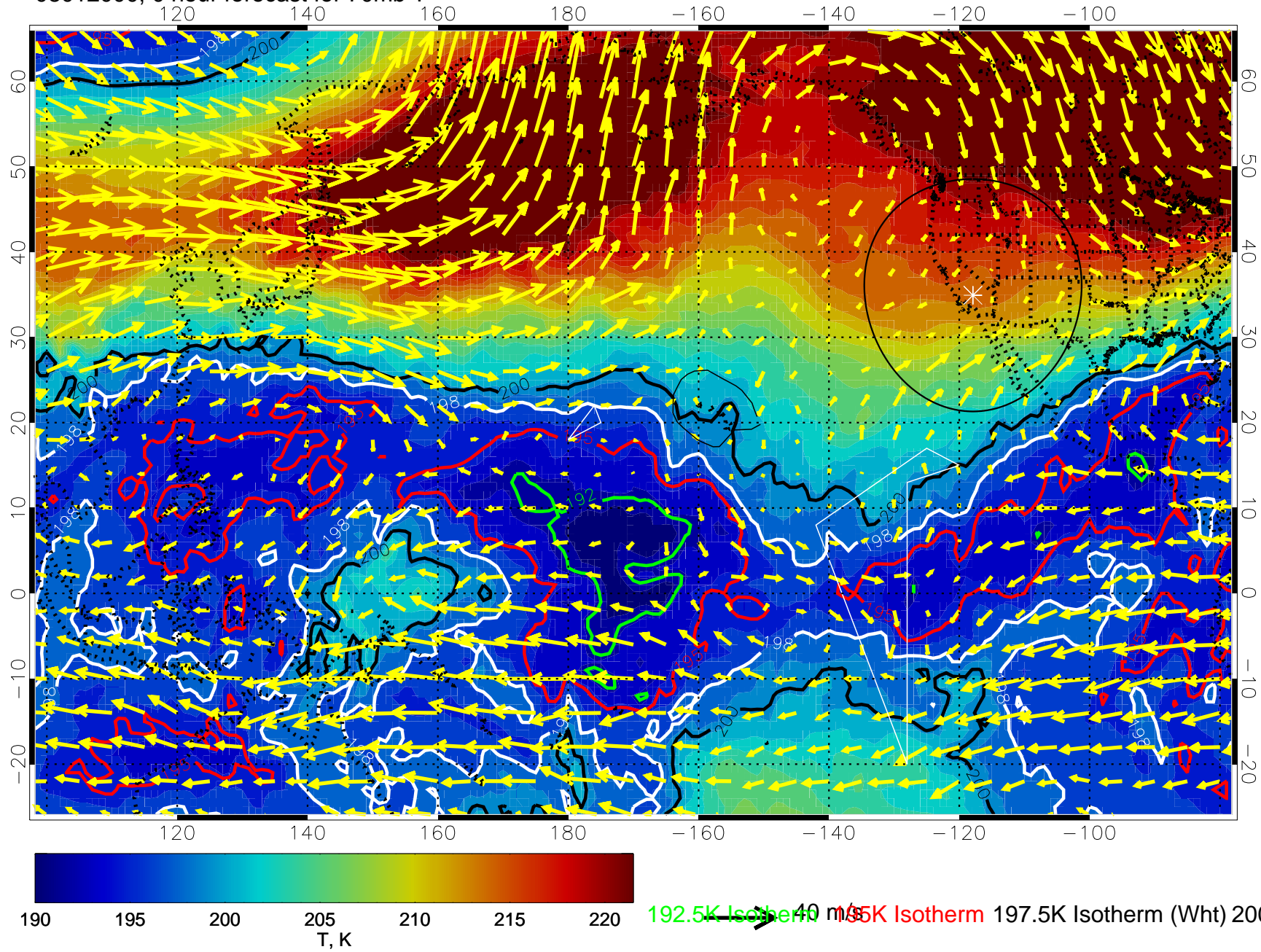
08011912, 0 hour forecast for 70mb T



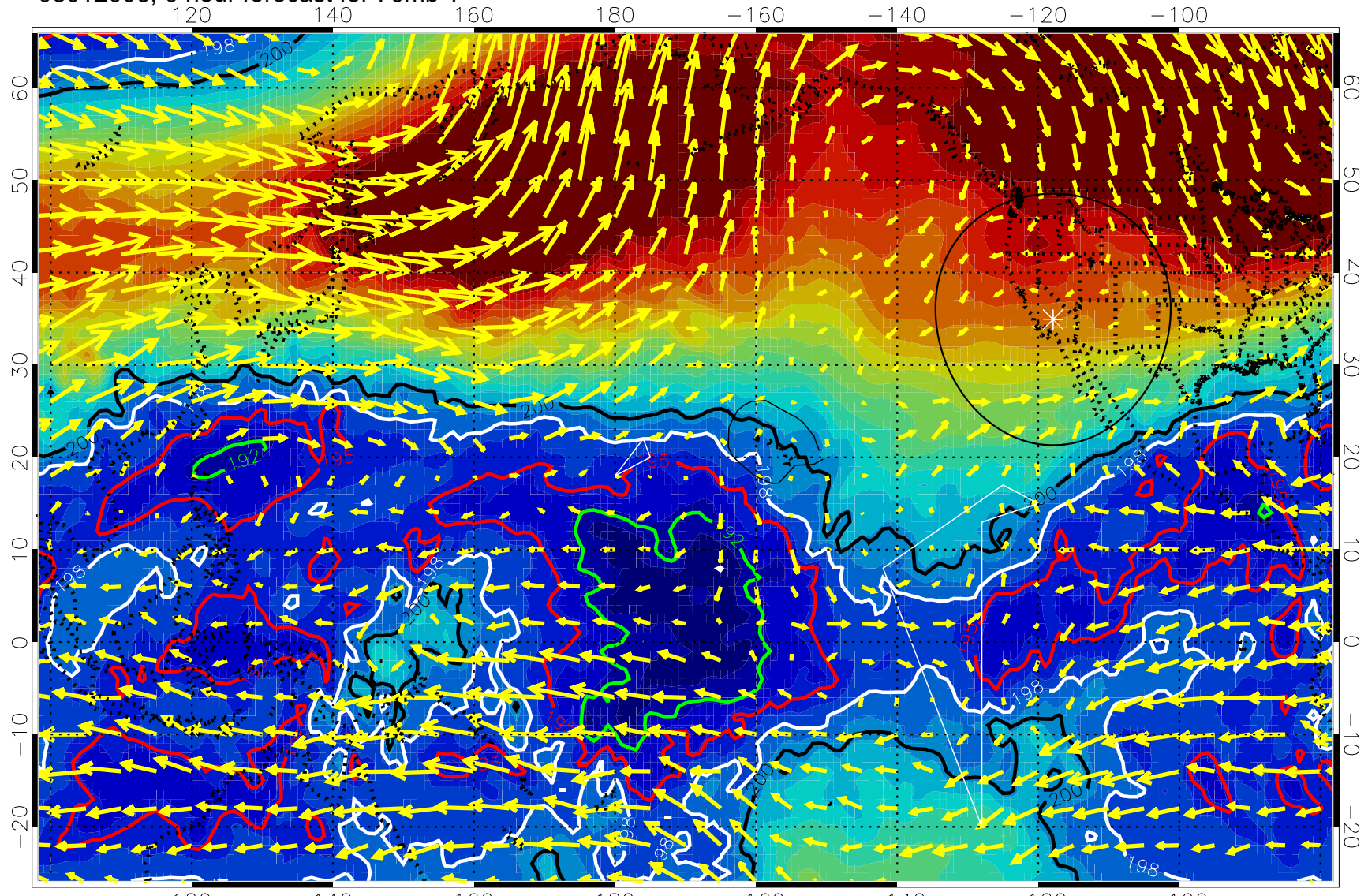
08011918, 0 hour forecast for 70mb T



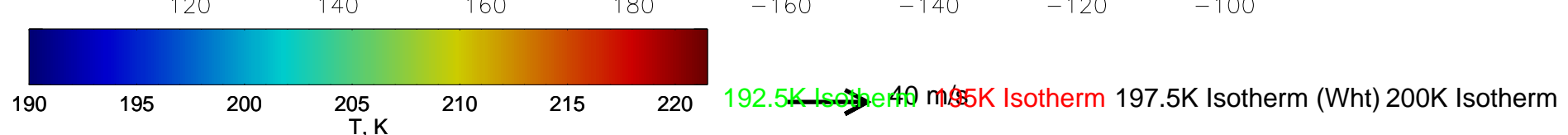
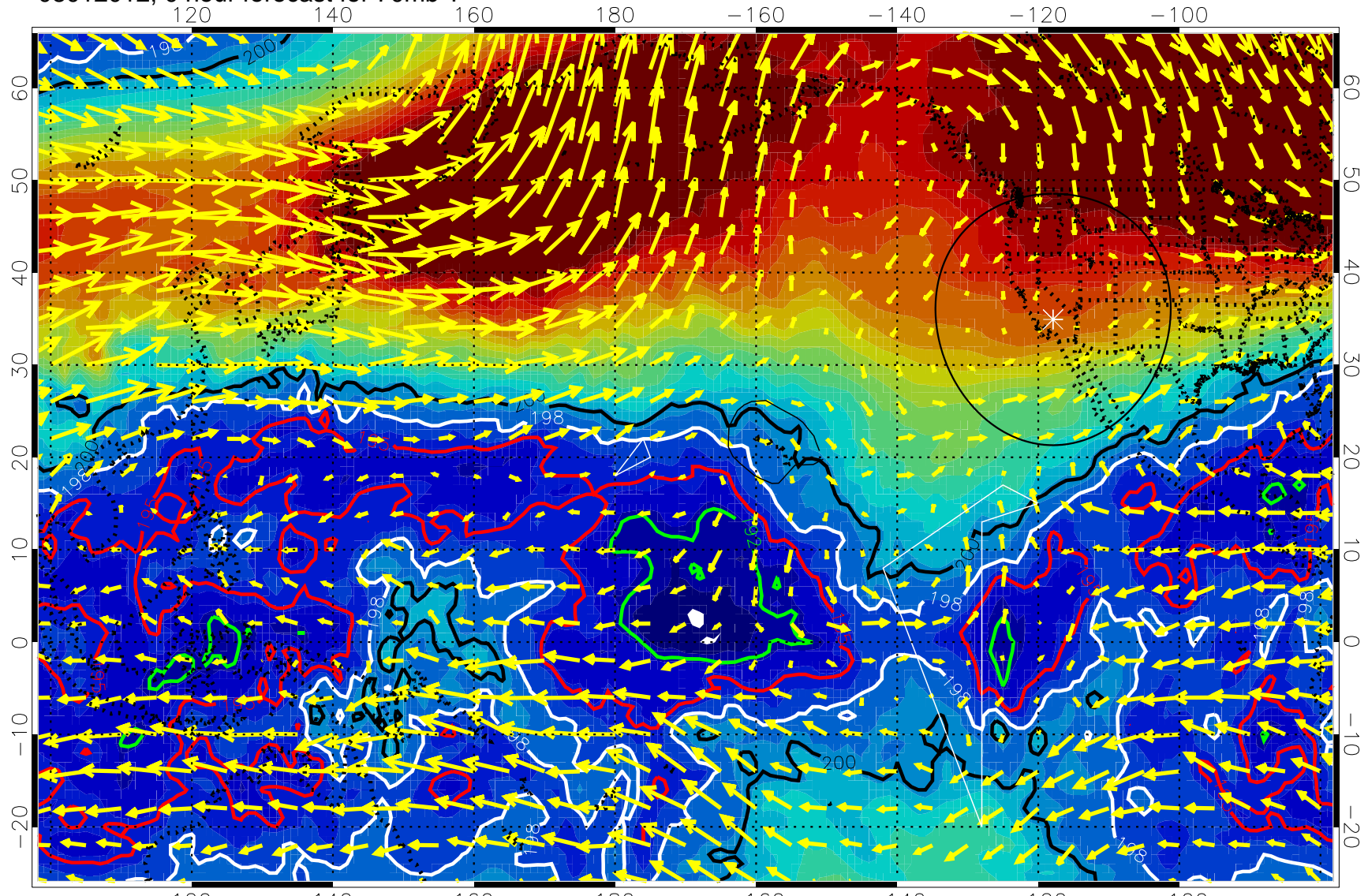
08012000, 0 hour forecast for 70mb T



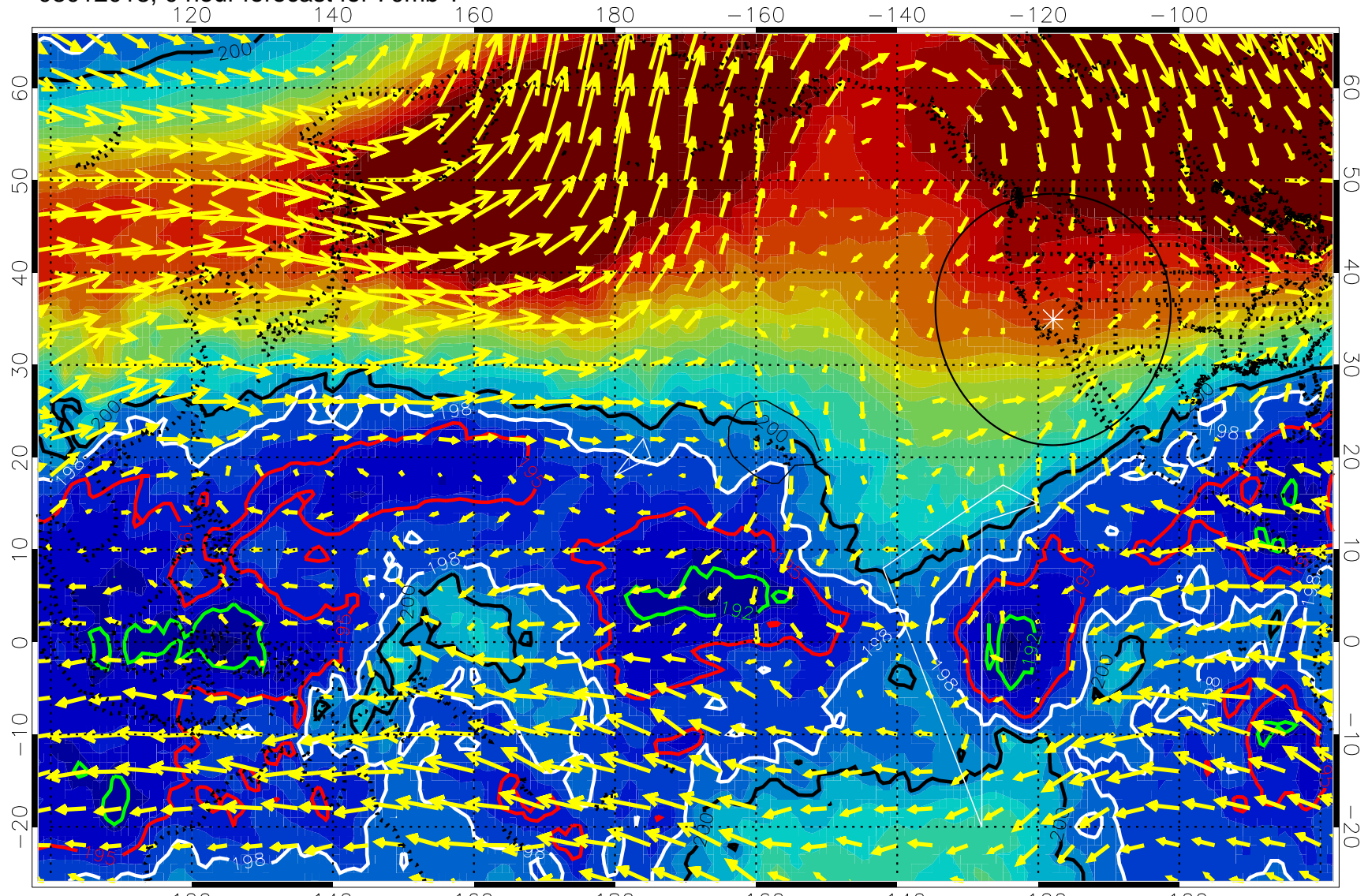
08012006, 0 hour forecast for 70mb T



08012012, 0 hour forecast for 70mb T

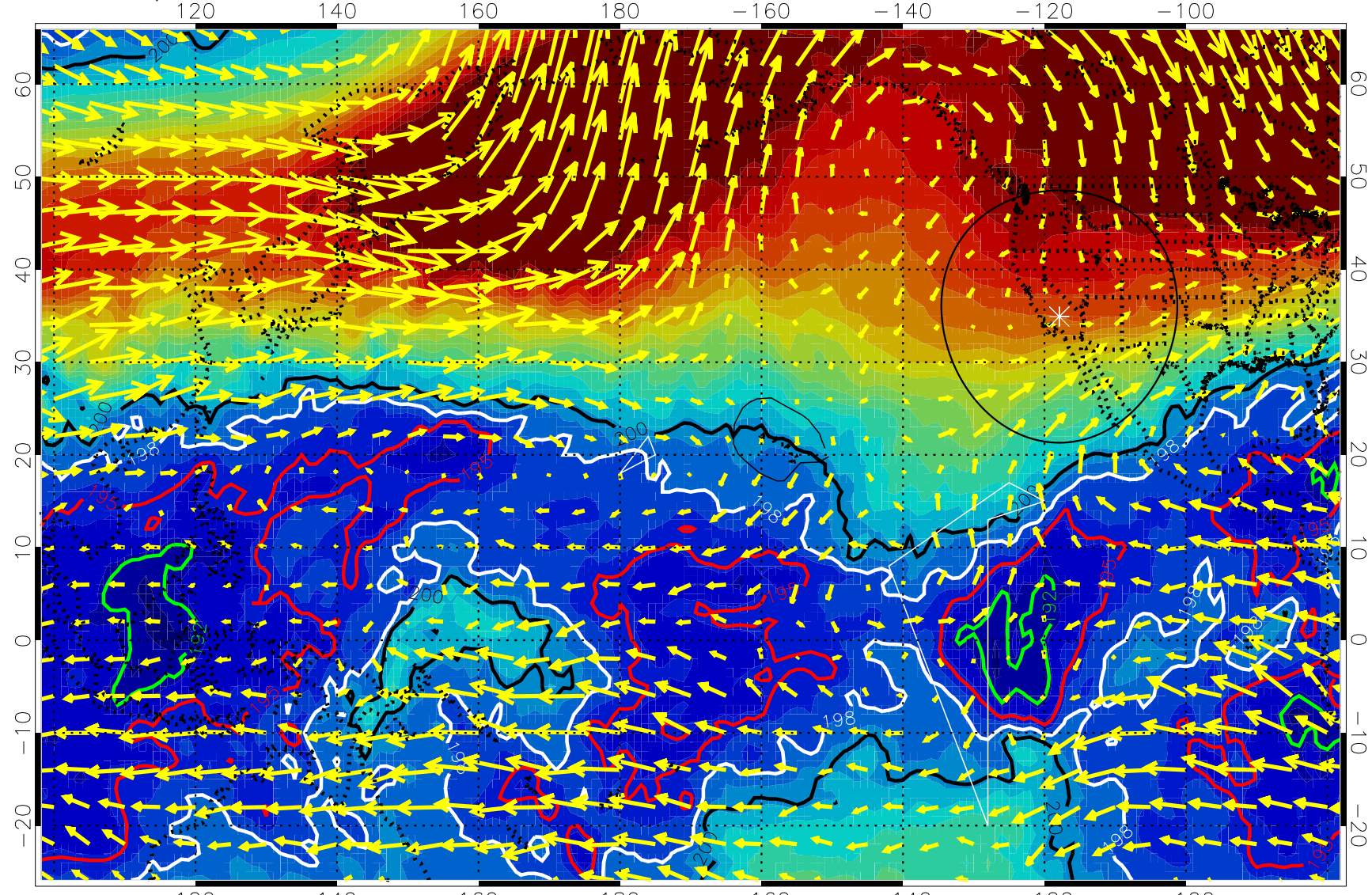


08012018, 0 hour forecast for 70mb T

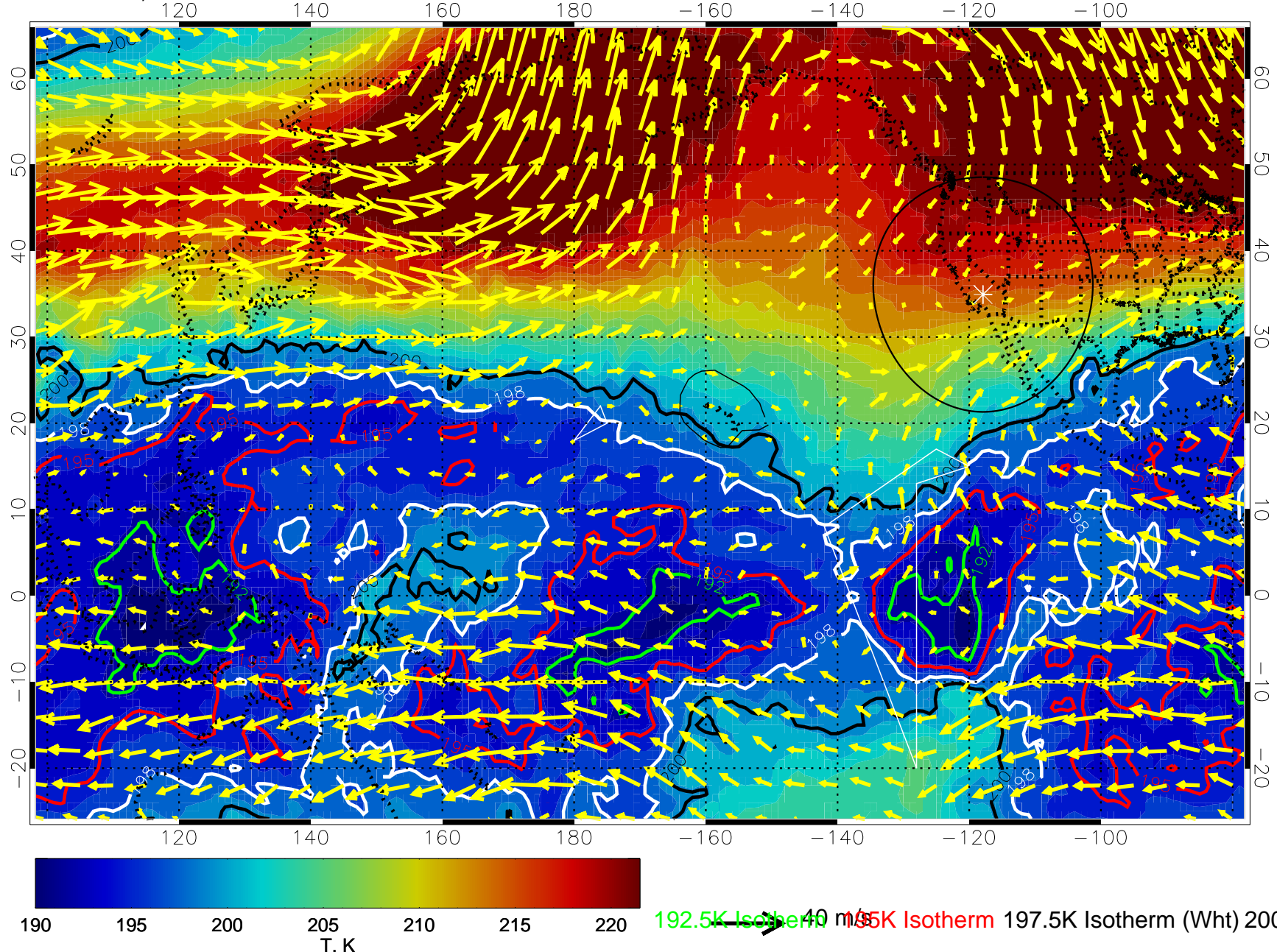


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
40 m/s

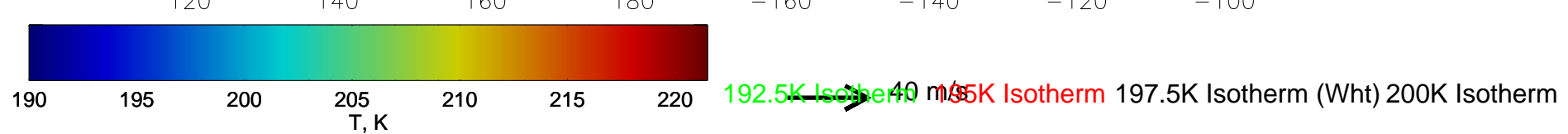
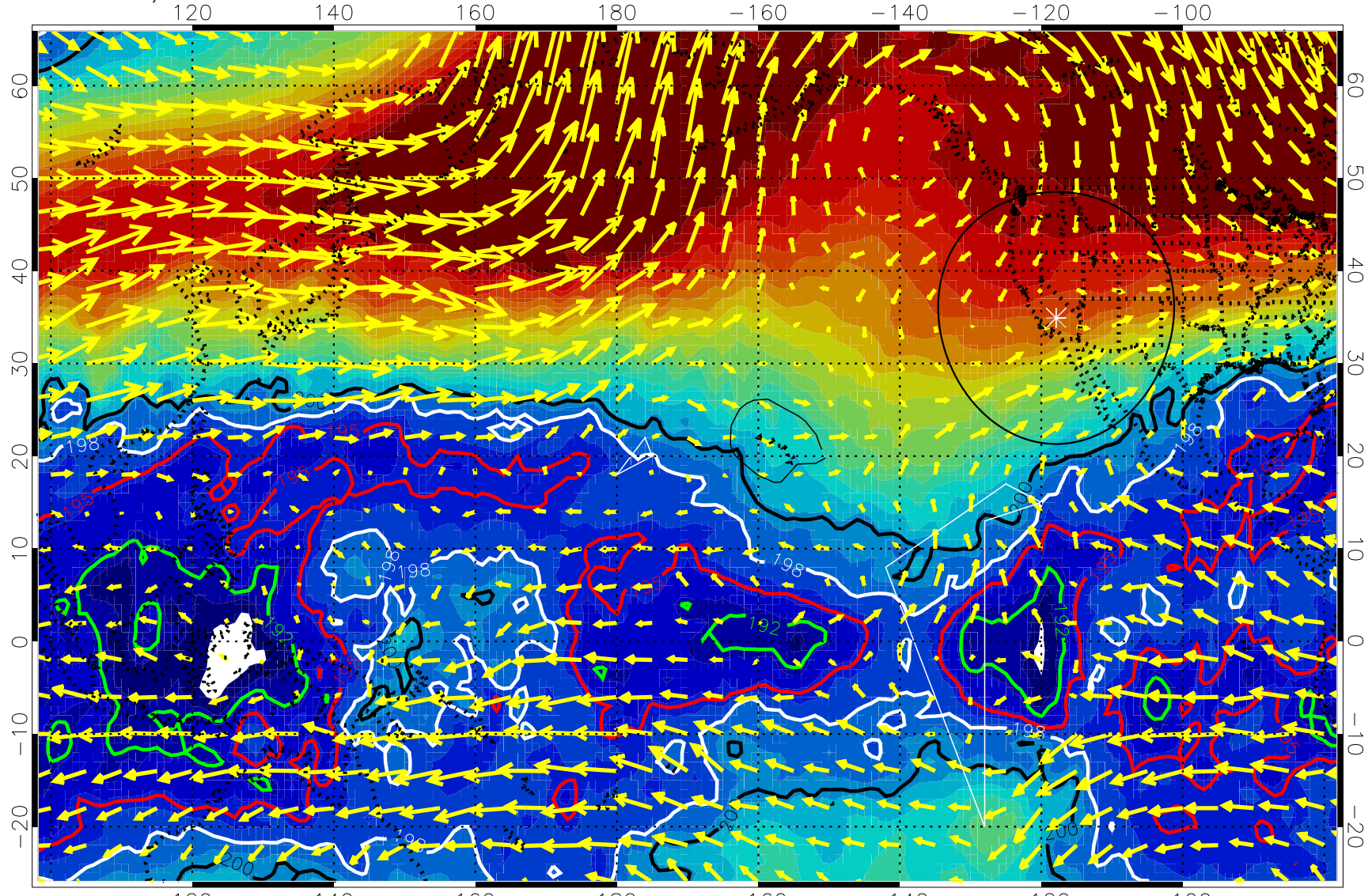
08012100, 0 hour forecast for 70mb T



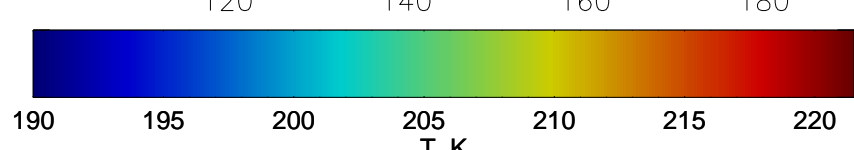
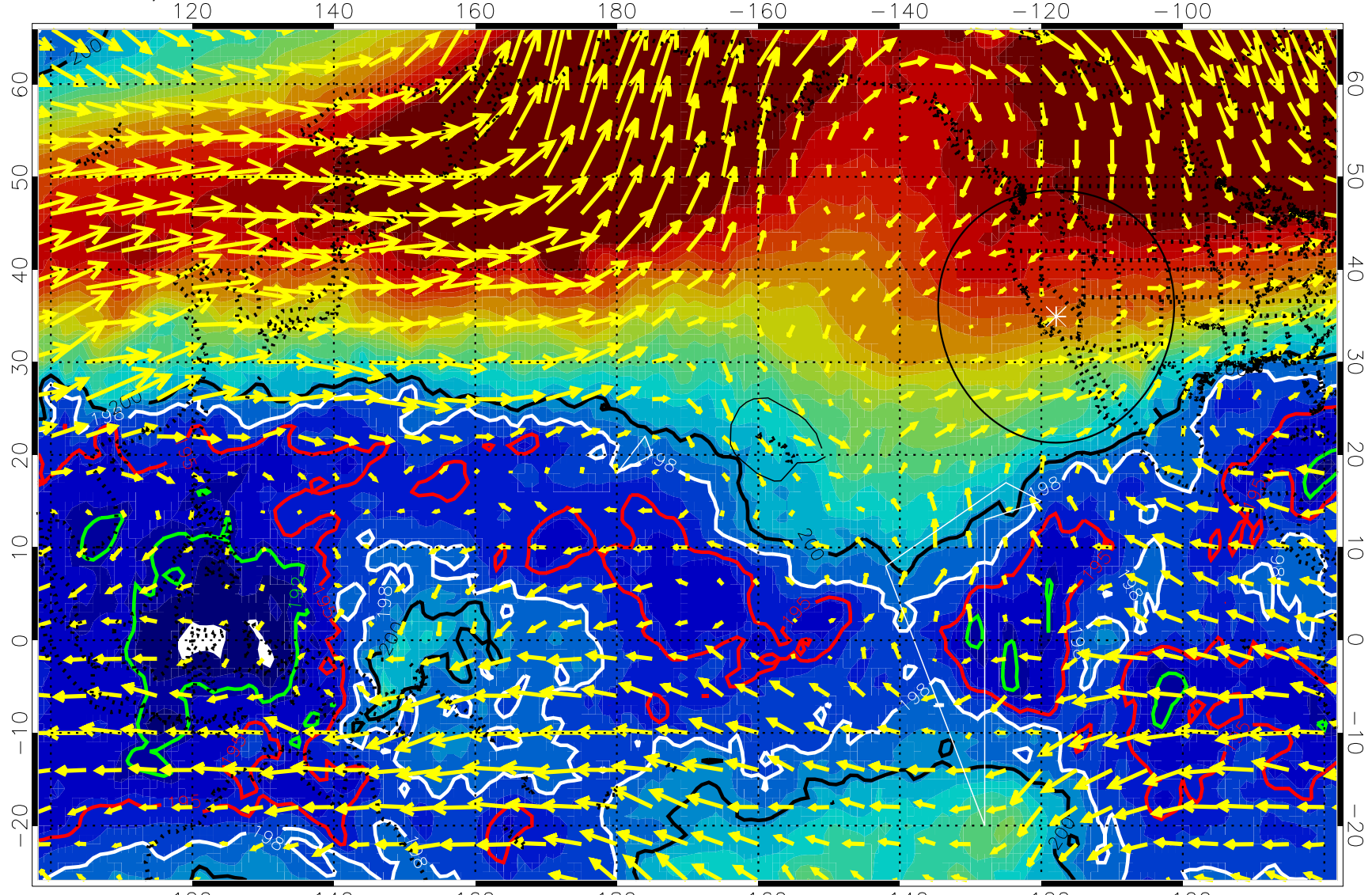
08012106, 0 hour forecast for 70mb T



08012112, 0 hour forecast for 70mb T

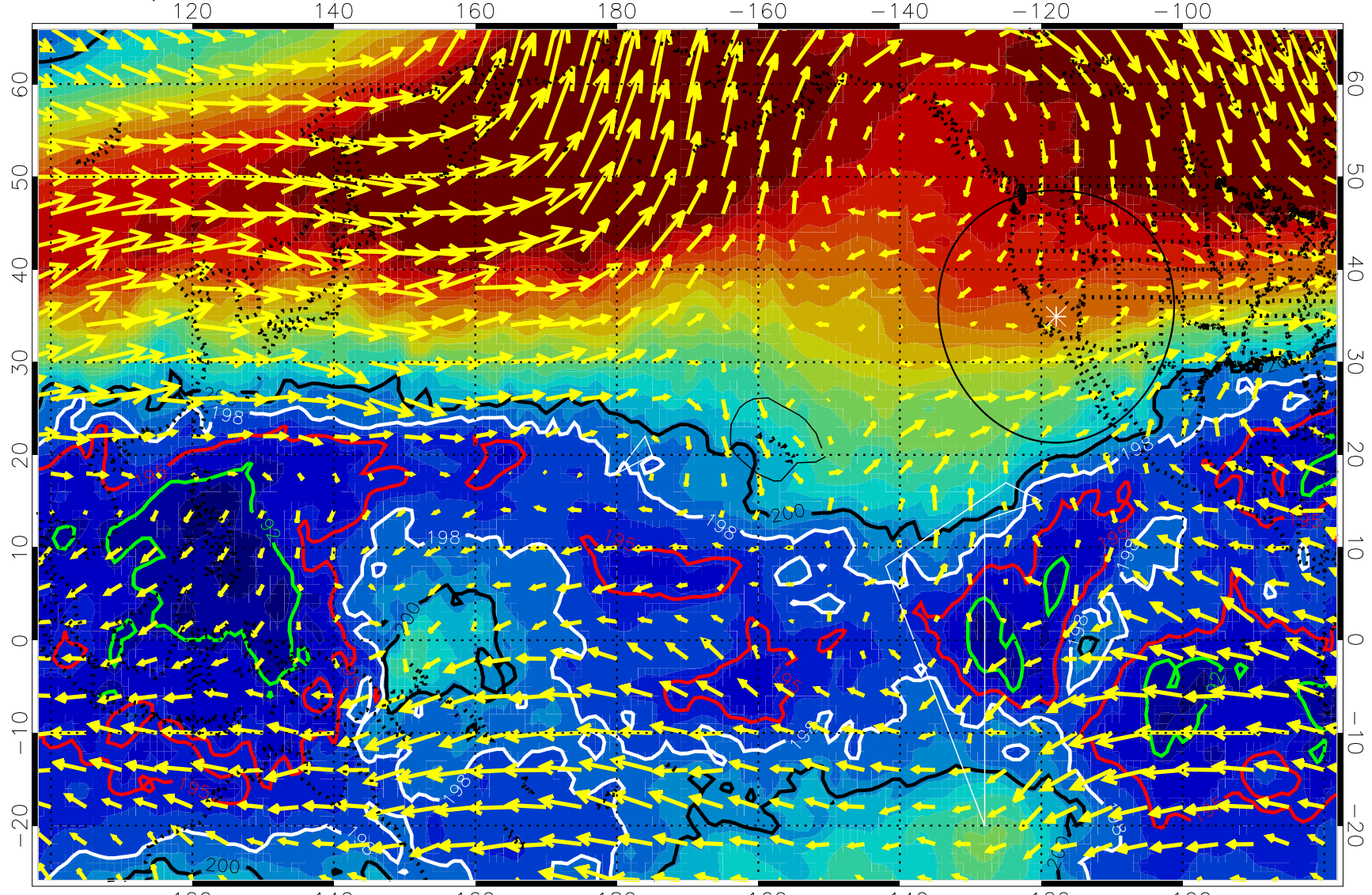


08012118, 0 hour forecast for 70mb T



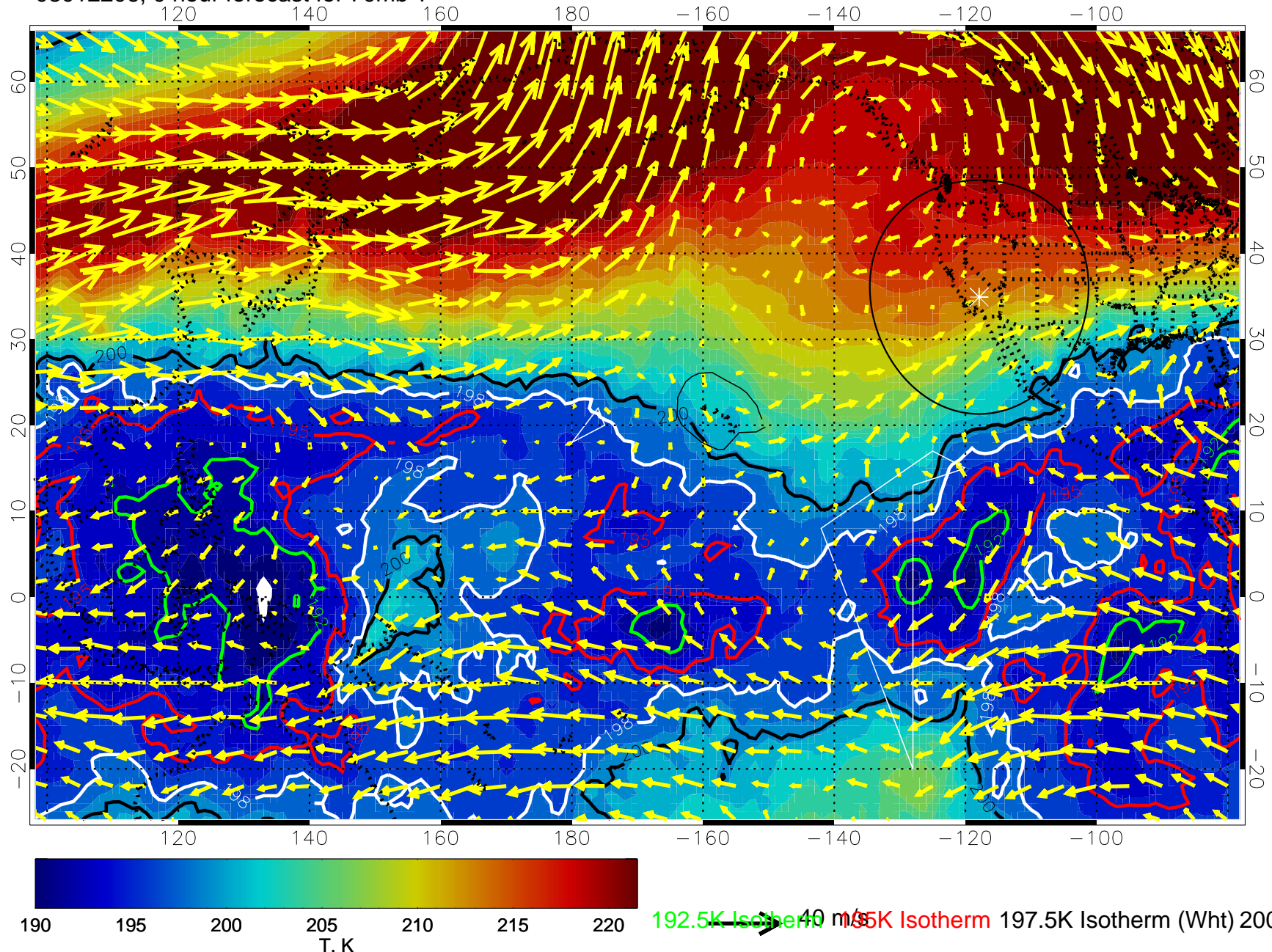
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
190 195 200 205 210 215 220 T, K

08012200, 0 hour forecast for 70mb T

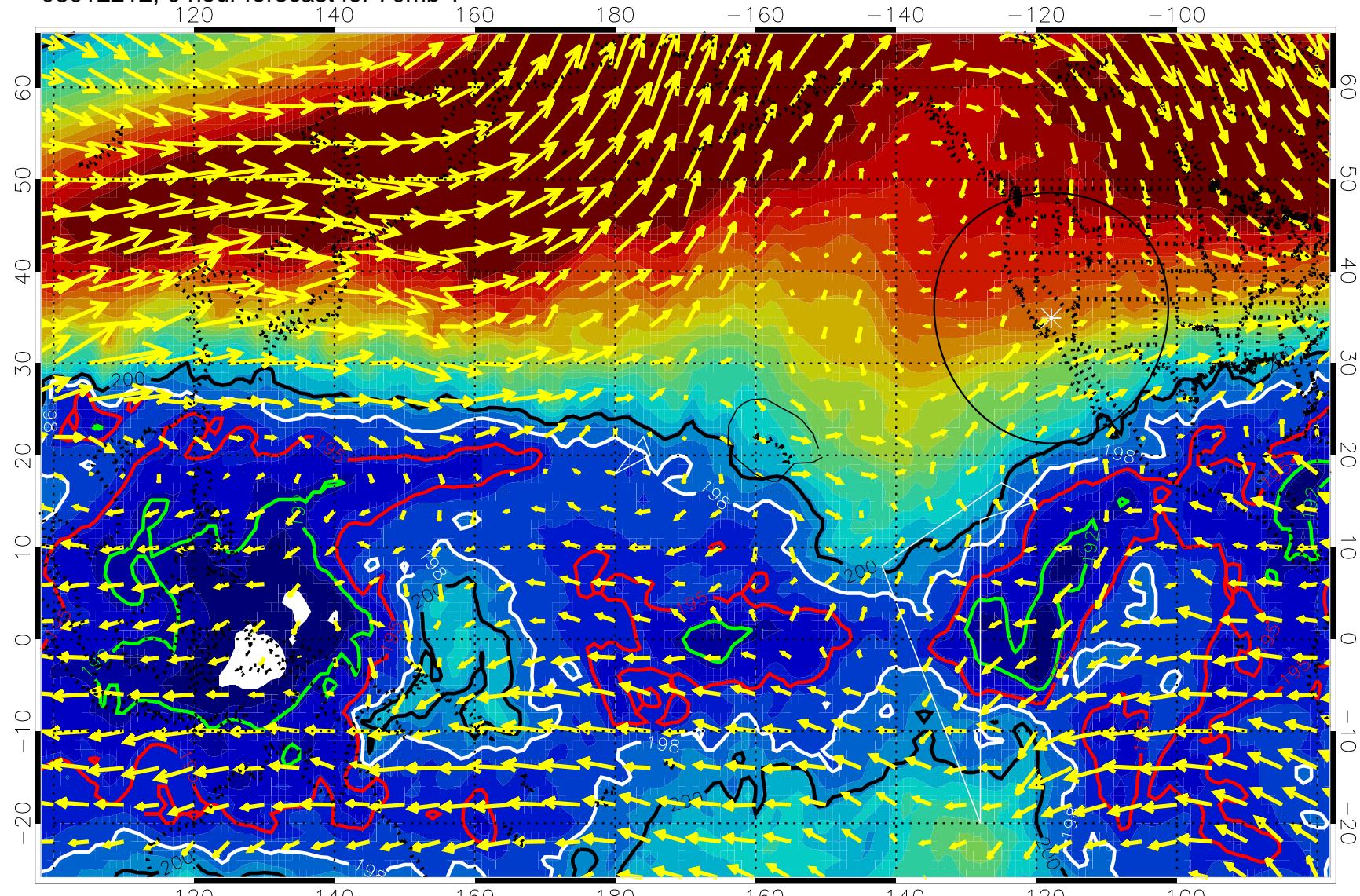


190 195 200 205 210 215 220 192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
T, K

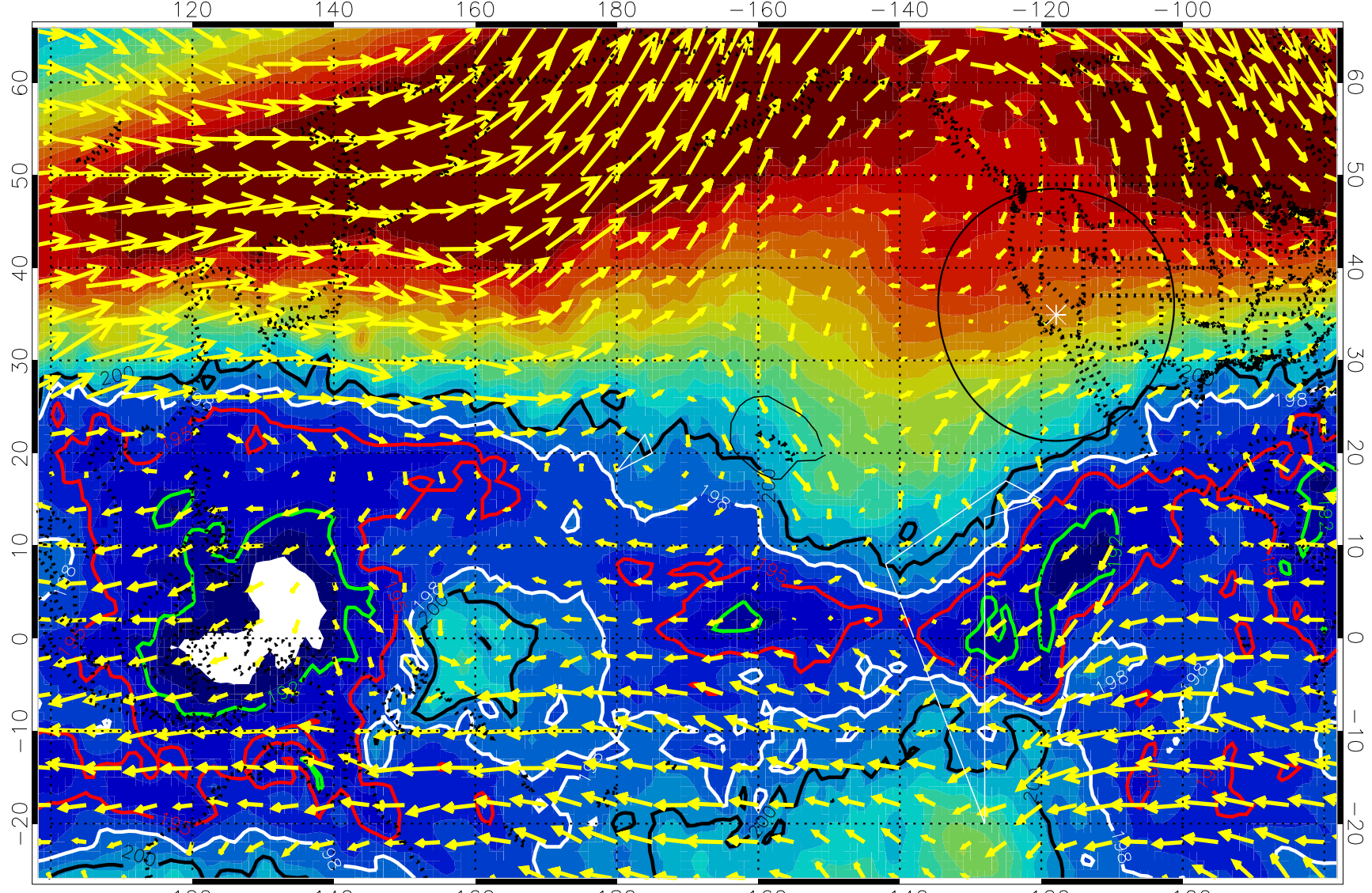
08012206, 0 hour forecast for 70mb T



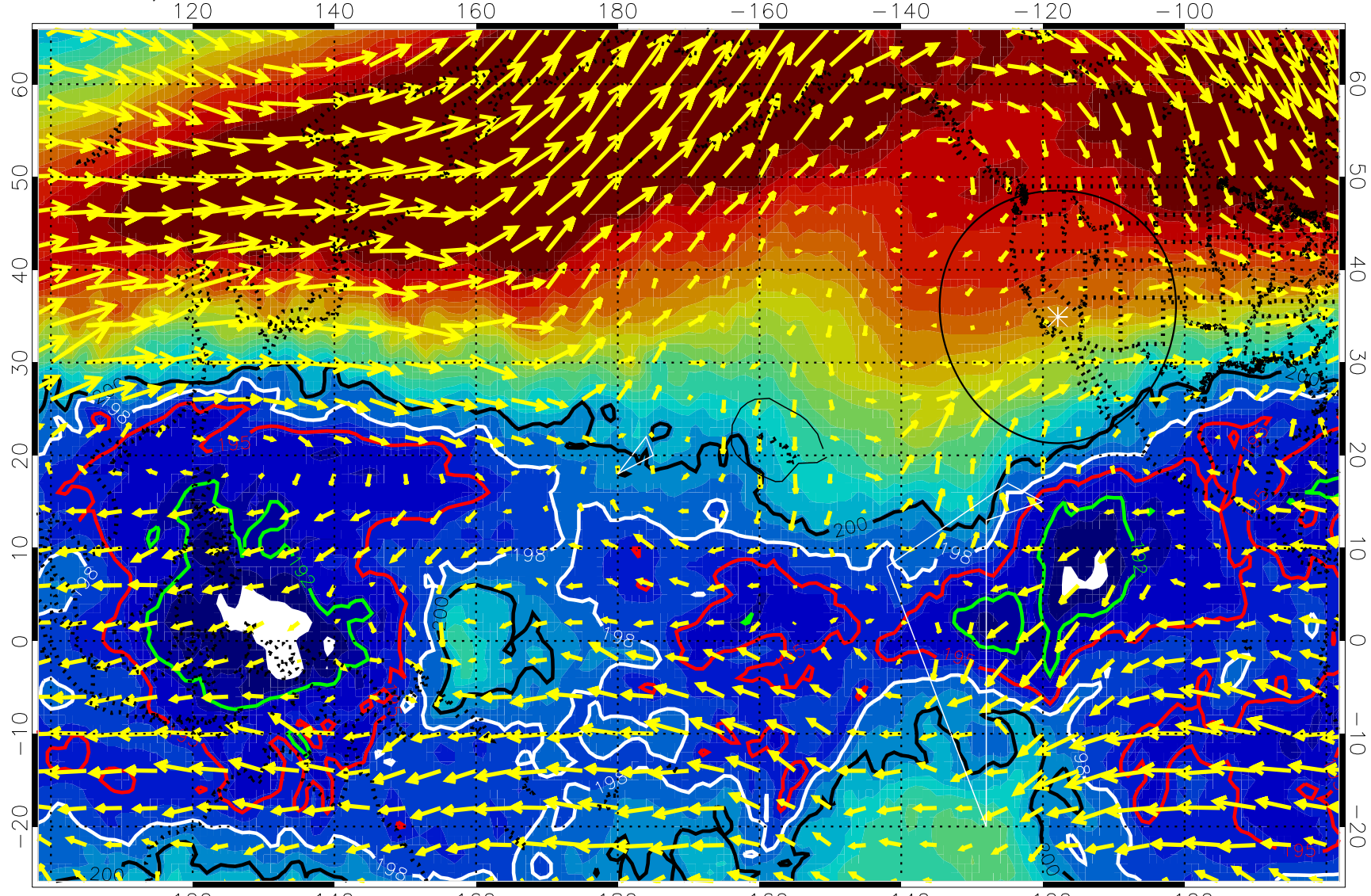
08012212, 0 hour forecast for 70mb T



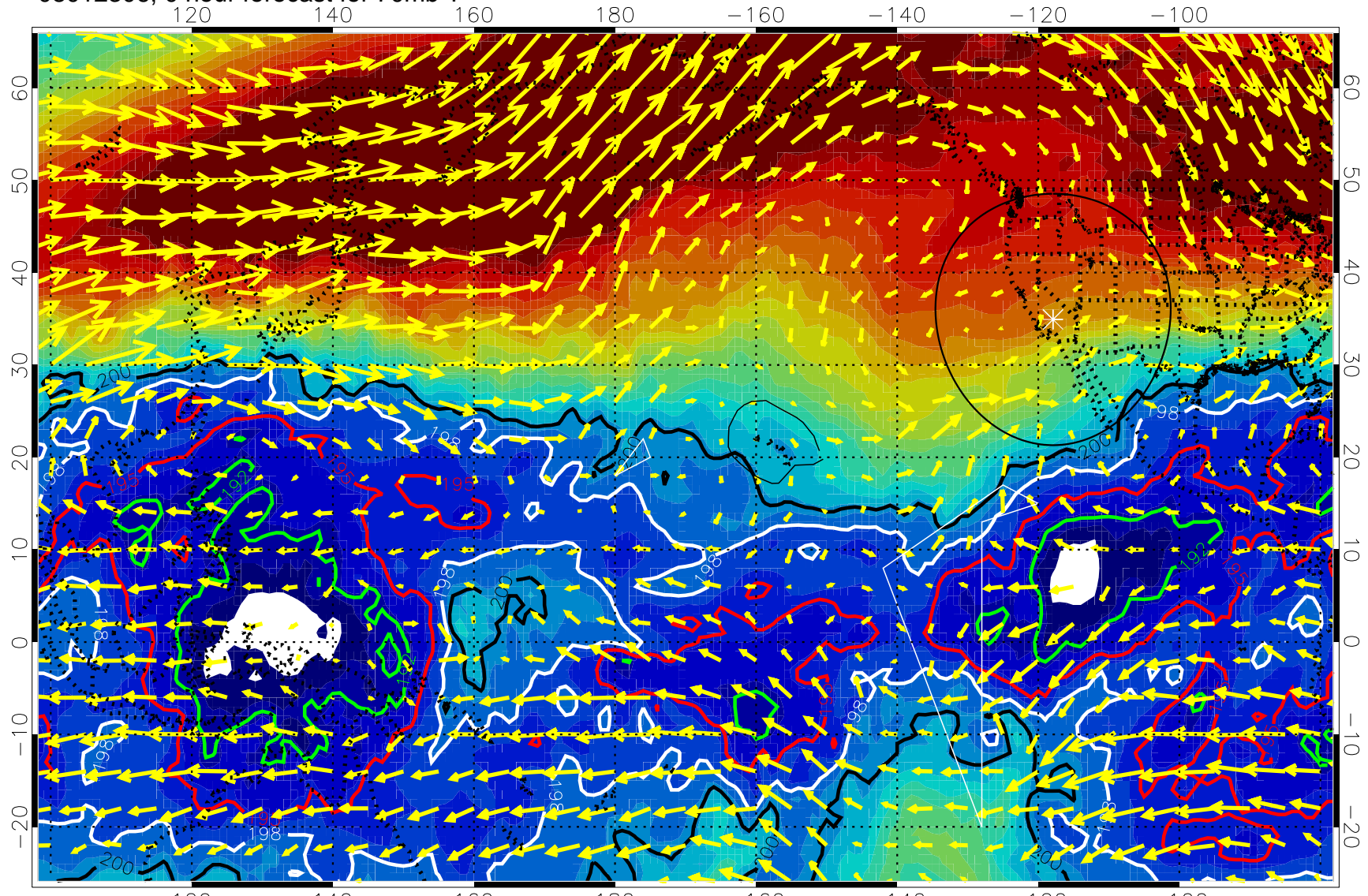
08012218, 0 hour forecast for 70mb T



08012300, 0 hour forecast for 70mb T

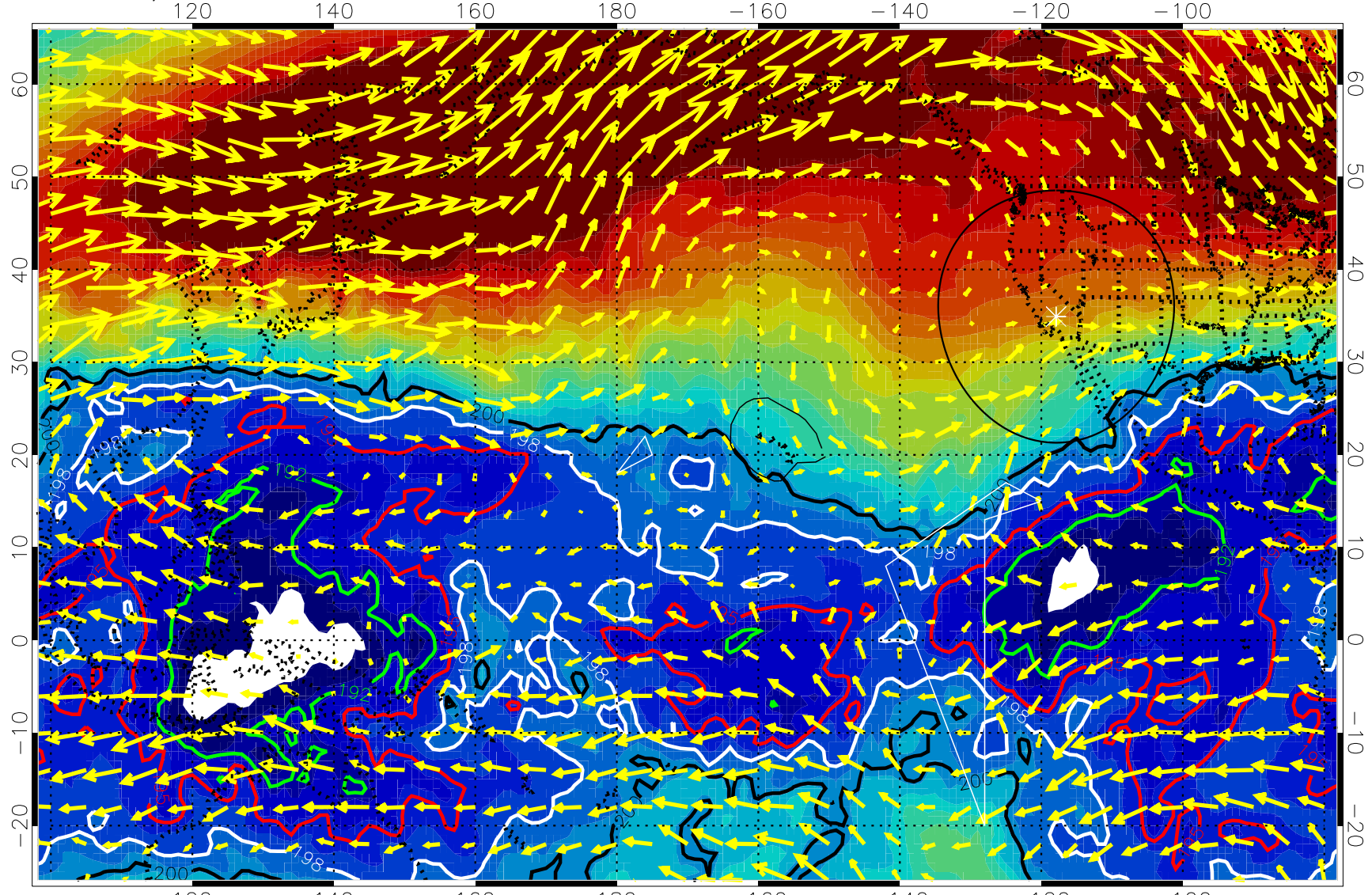


08012306, 0 hour forecast for 70mb T



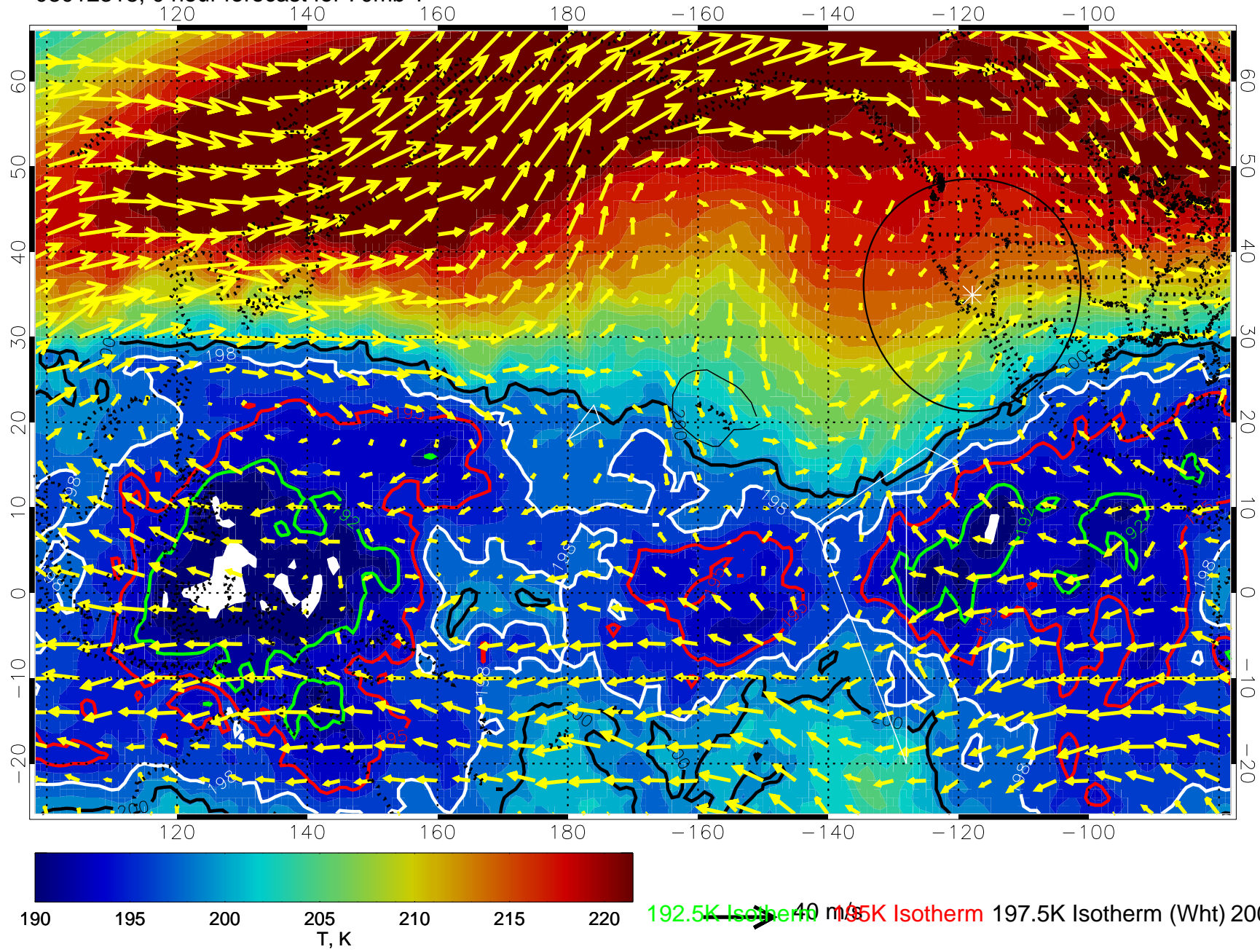
190 195 200 205 210 215 220  
T, K  
192.5K Isotherm (Wht) 195K Isotherm (Red) 197.5K Isotherm (Wht) 200K Isotherm (Blue)  
195K Isotherm (Green) 205K Isotherm (Yellow) 210K Isotherm (Orange) 215K Isotherm

08012312, 0 hour forecast for 70mb T

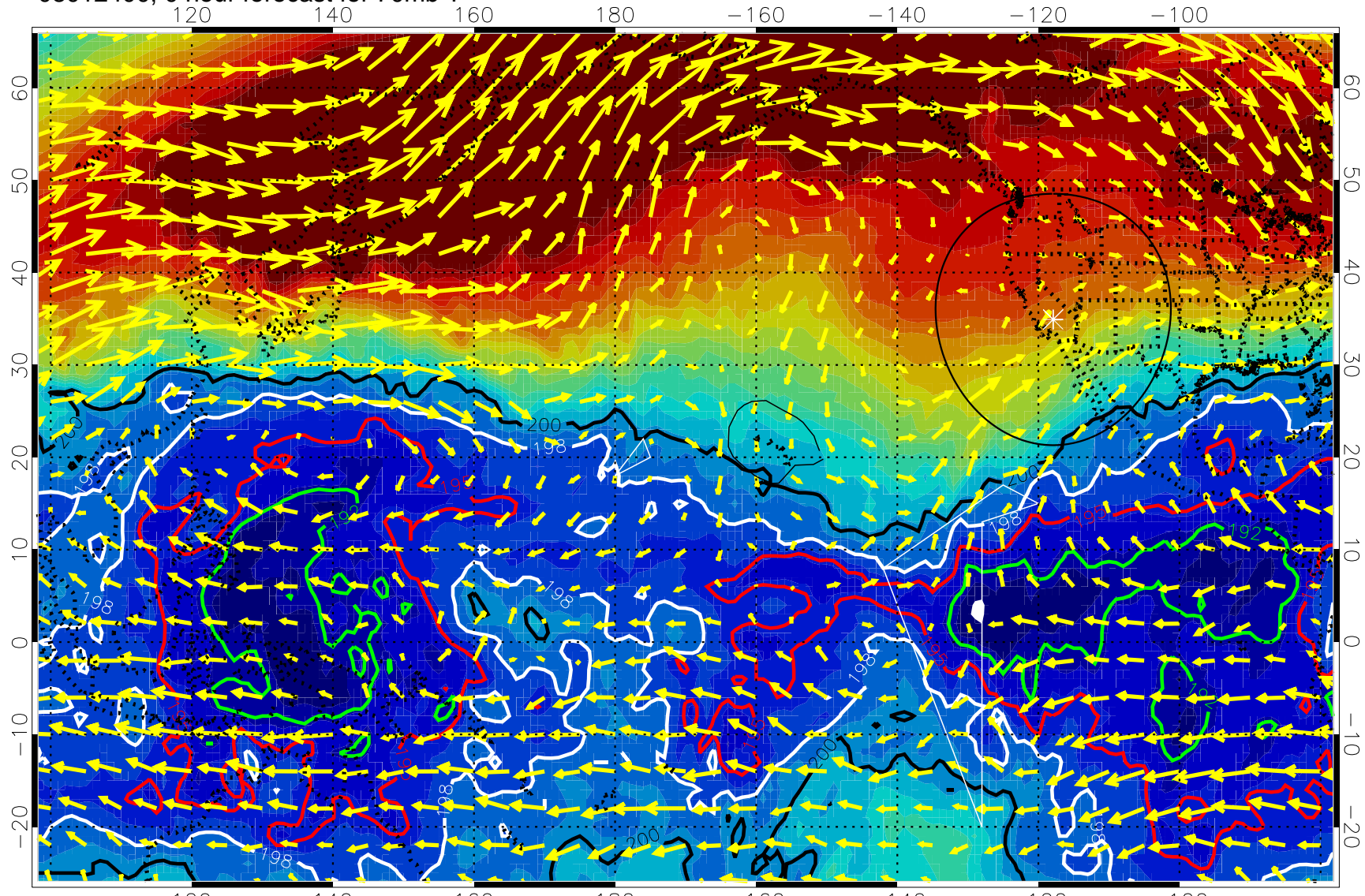


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm (Wht) 195K Isotherm (Green) 197.5K Isotherm (Red) 200K Isotherm (Black) 205K Isotherm (White) 210K Isotherm (Yellow) 215K Isotherm (Orange) 220K Isotherm (Dark Red)

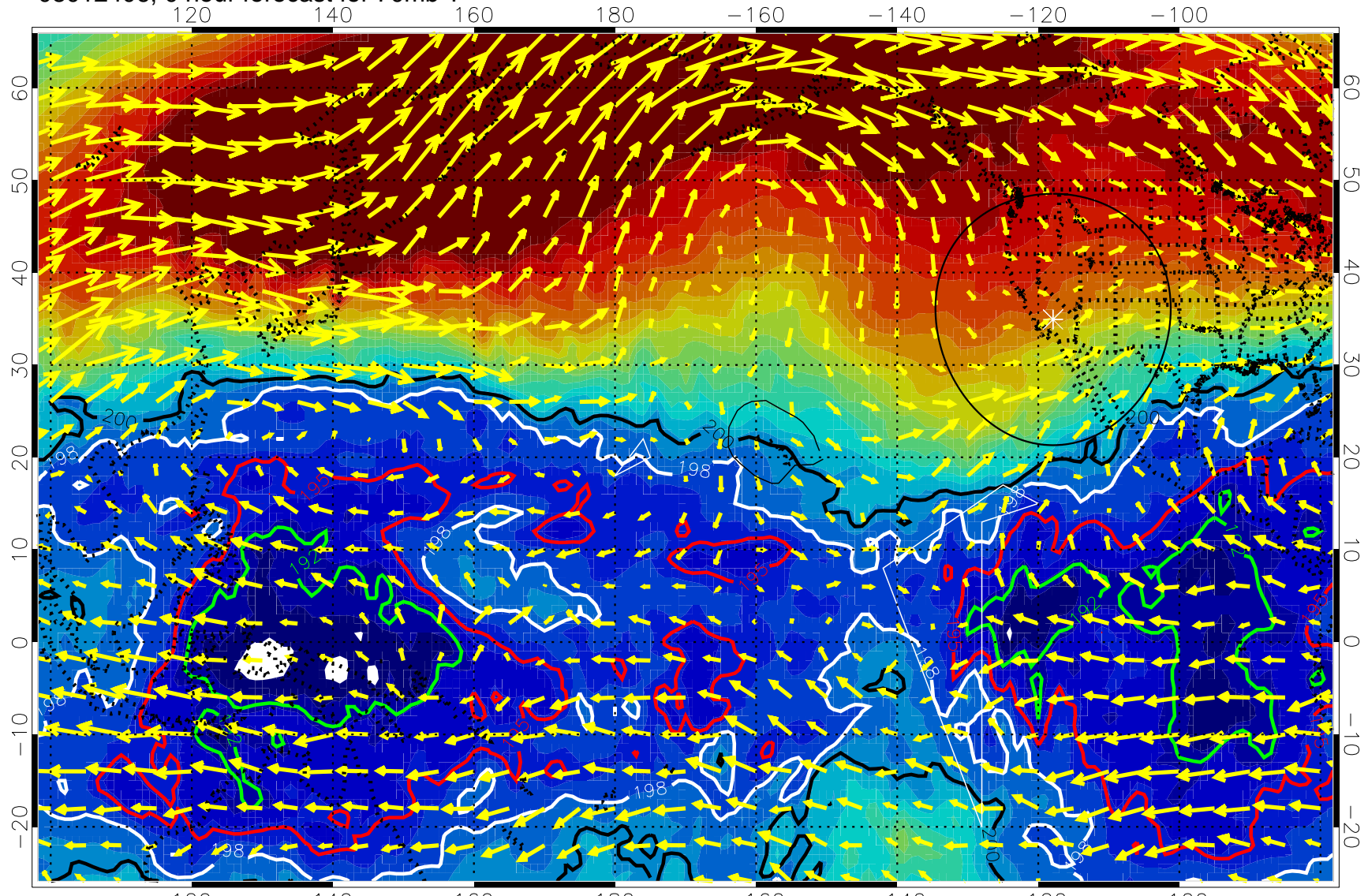
08012318, 0 hour forecast for 70mb T



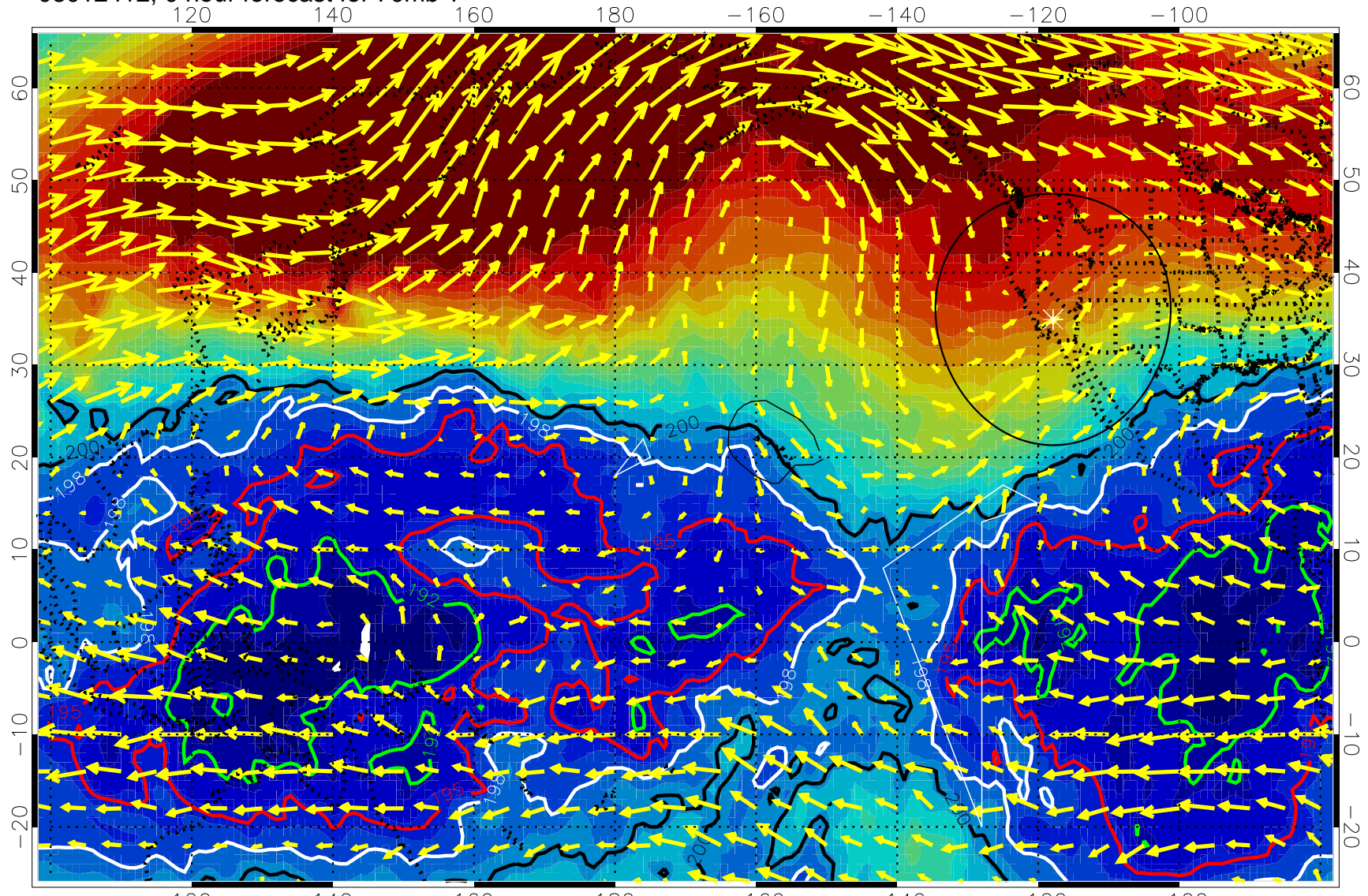
08012400, 0 hour forecast for 70mb T



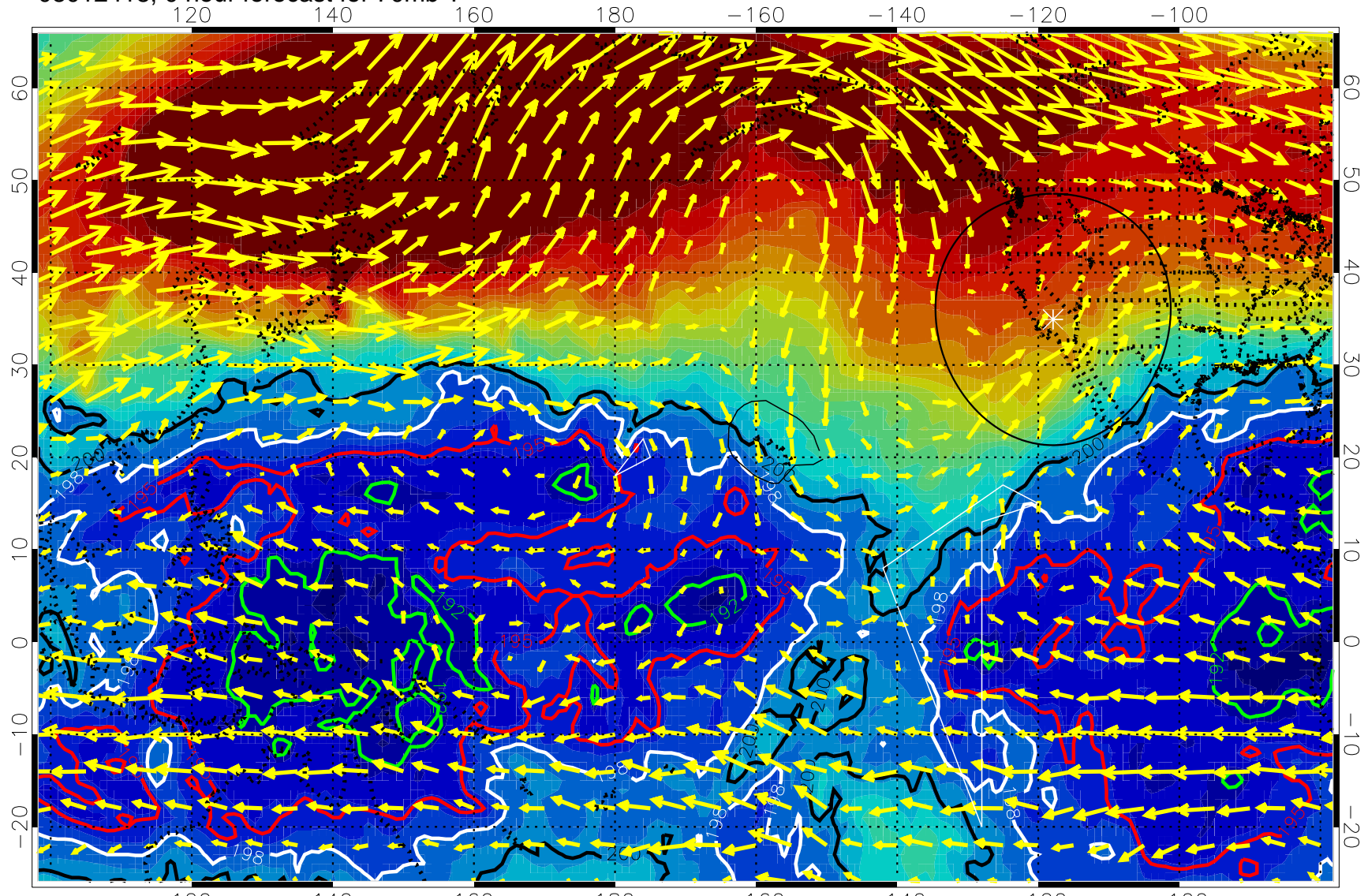
08012406, 0 hour forecast for 70mb T



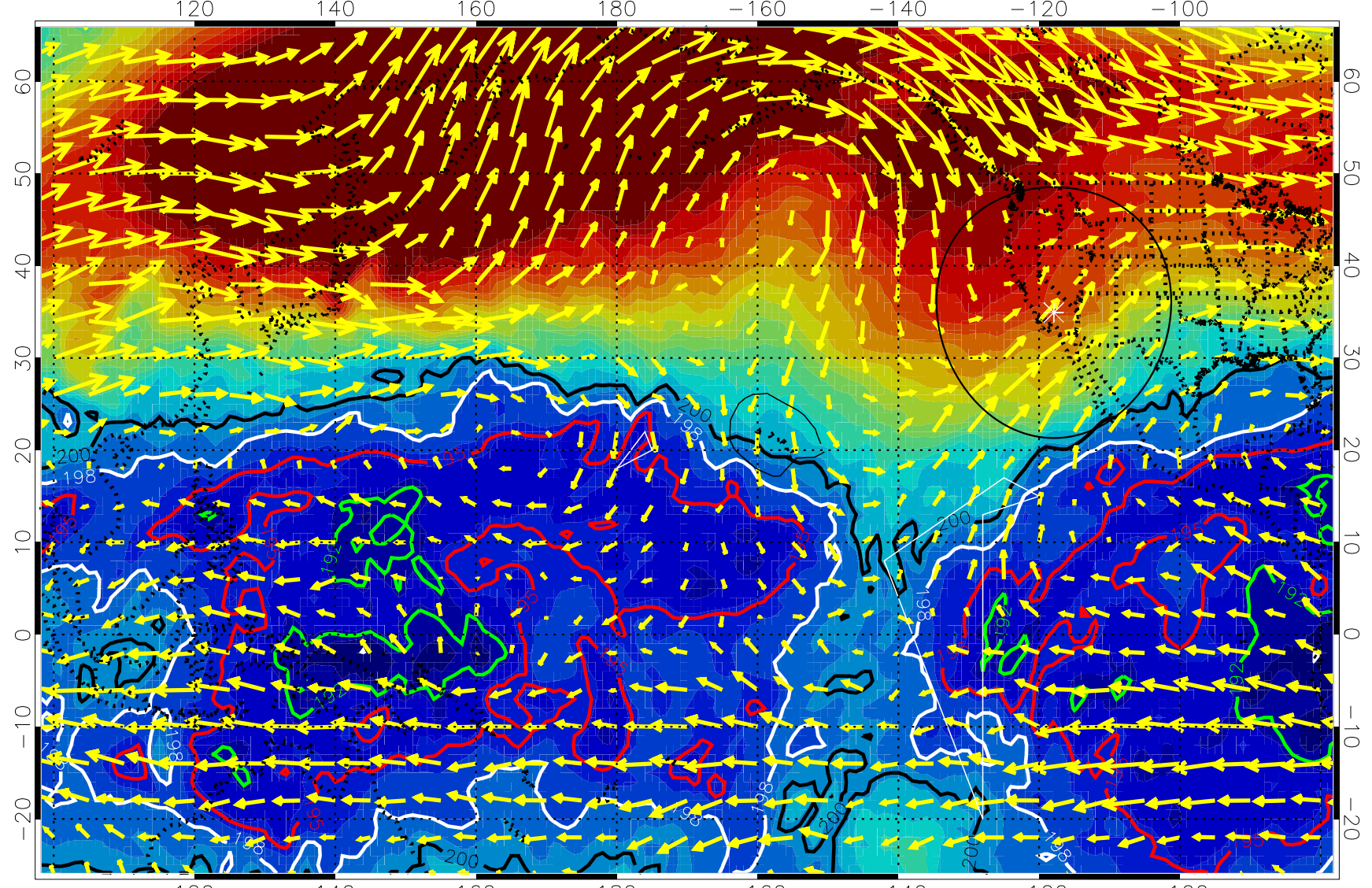
08012412, 0 hour forecast for 70mb T



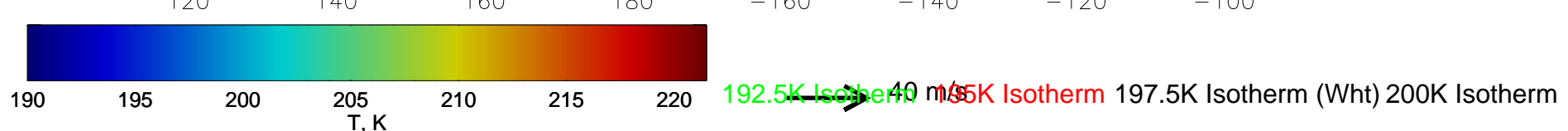
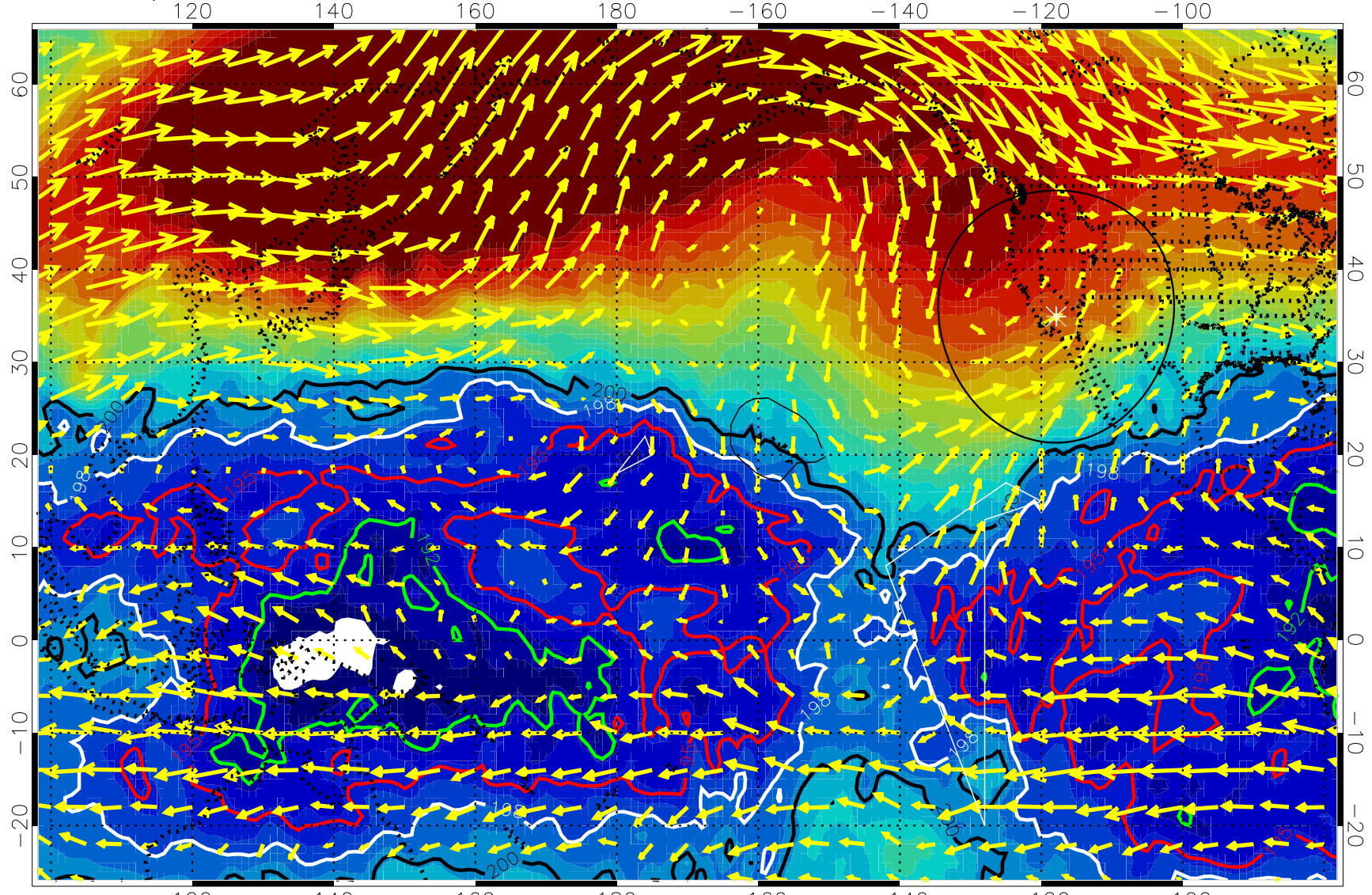
08012418, 0 hour forecast for 70mb T



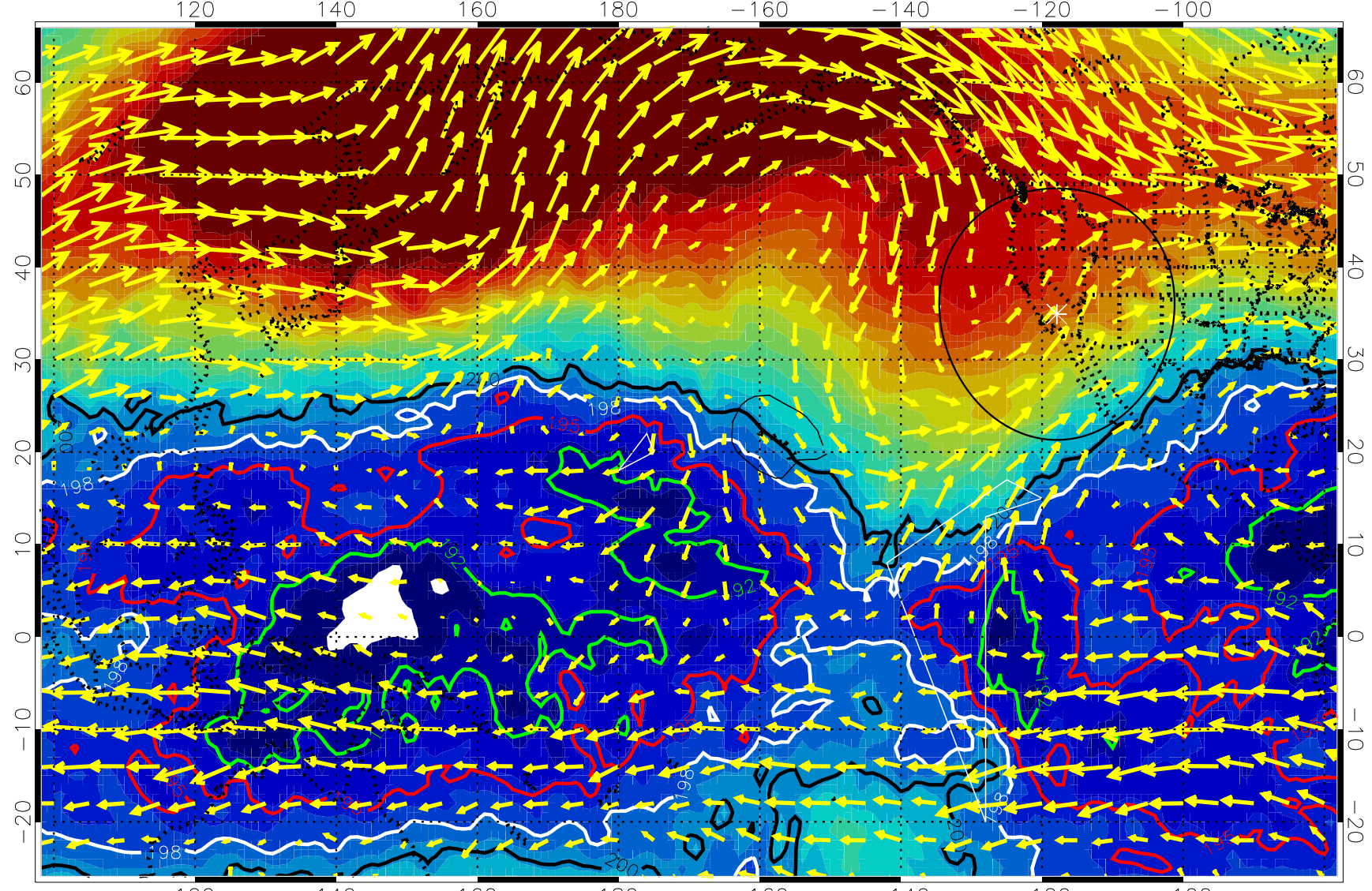
08012500, 0 hour forecast for 70mb T



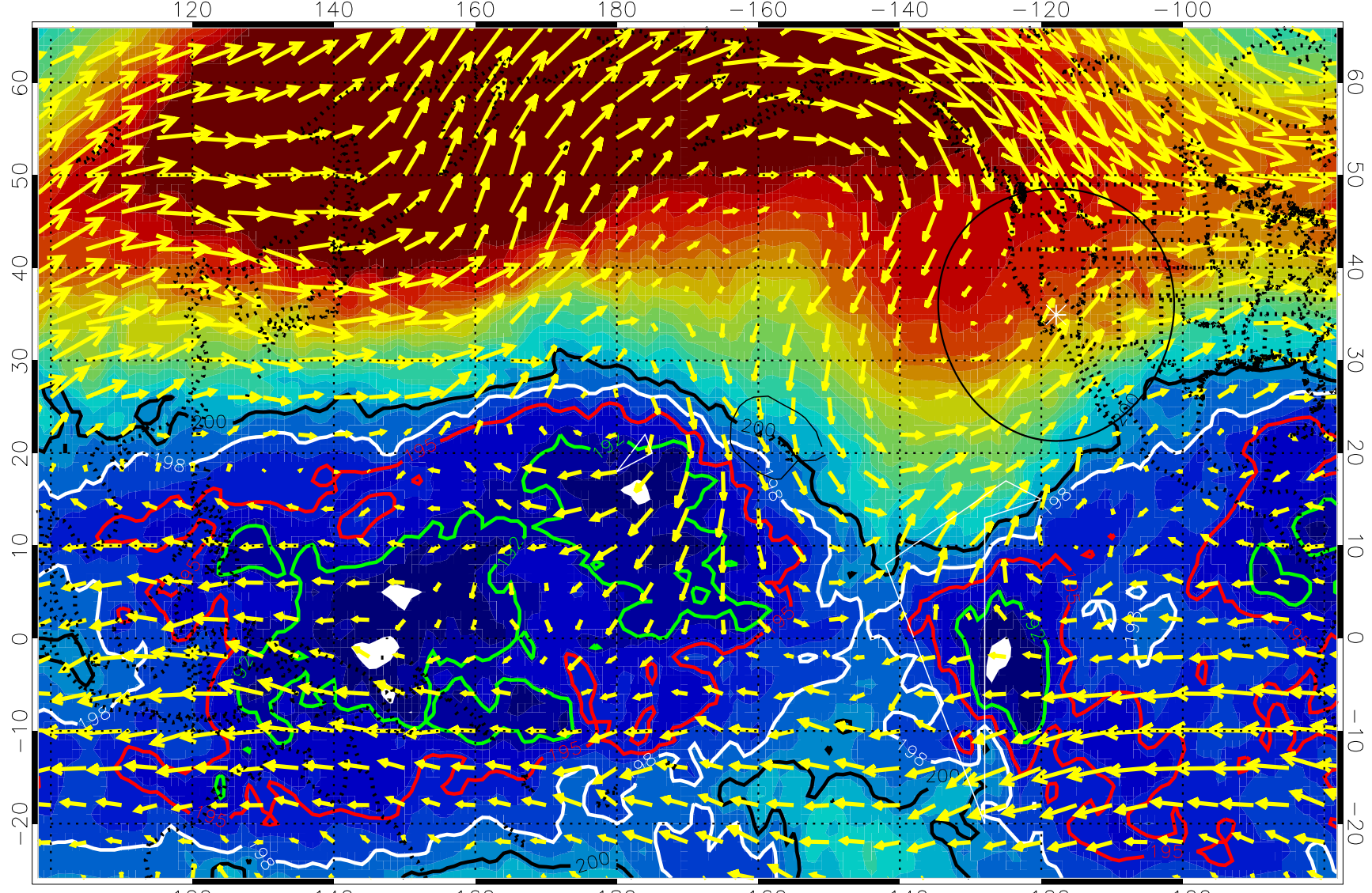
08012506, 0 hour forecast for 70mb T



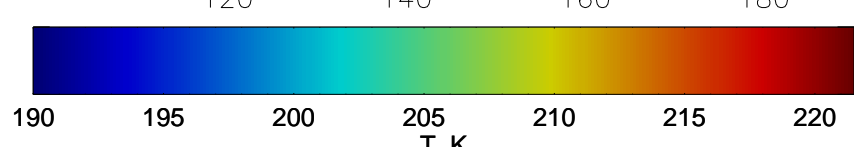
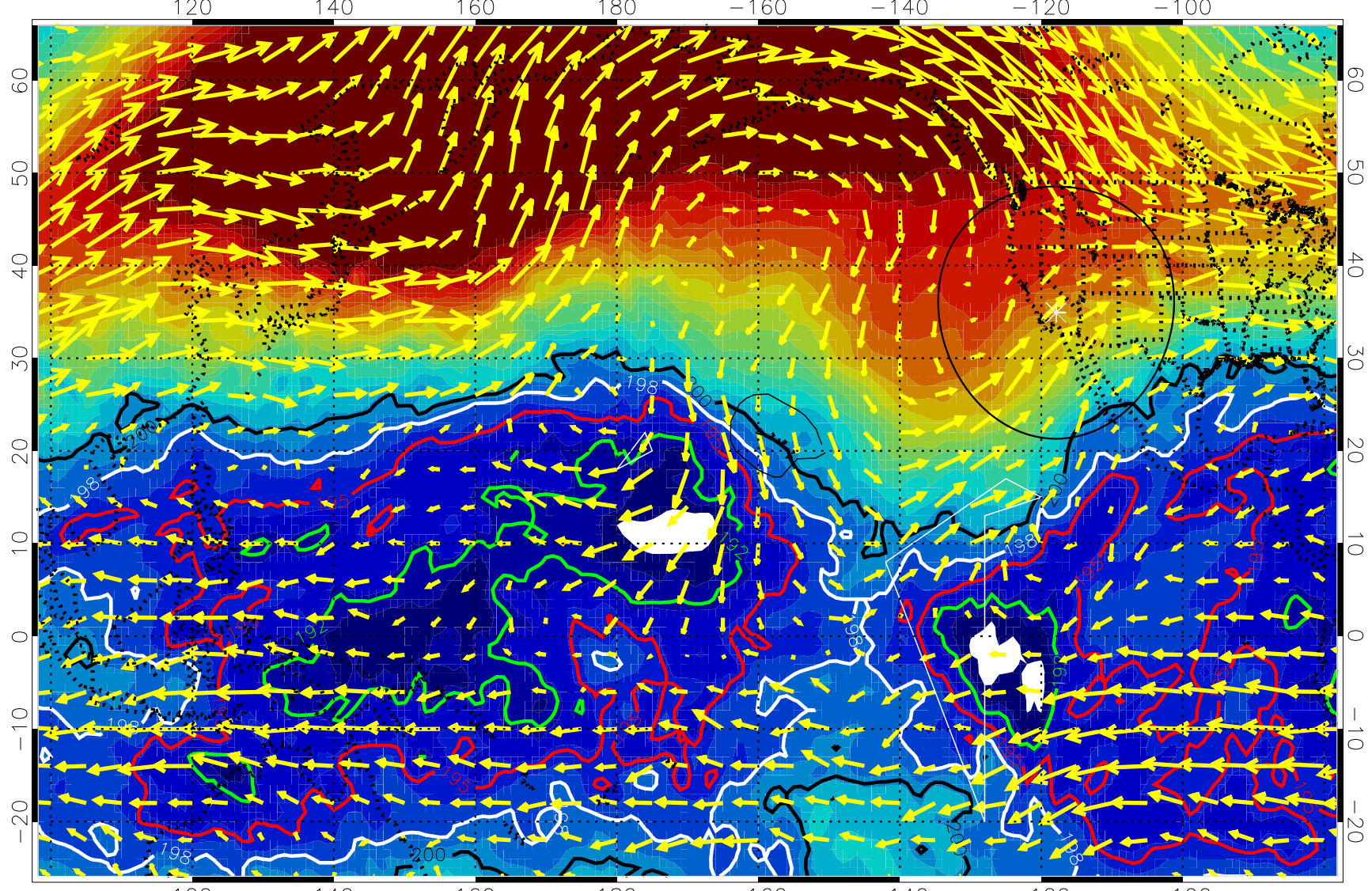
08012512, 0 hour forecast for 70mb T



08012518, 0 hour forecast for 70mb T



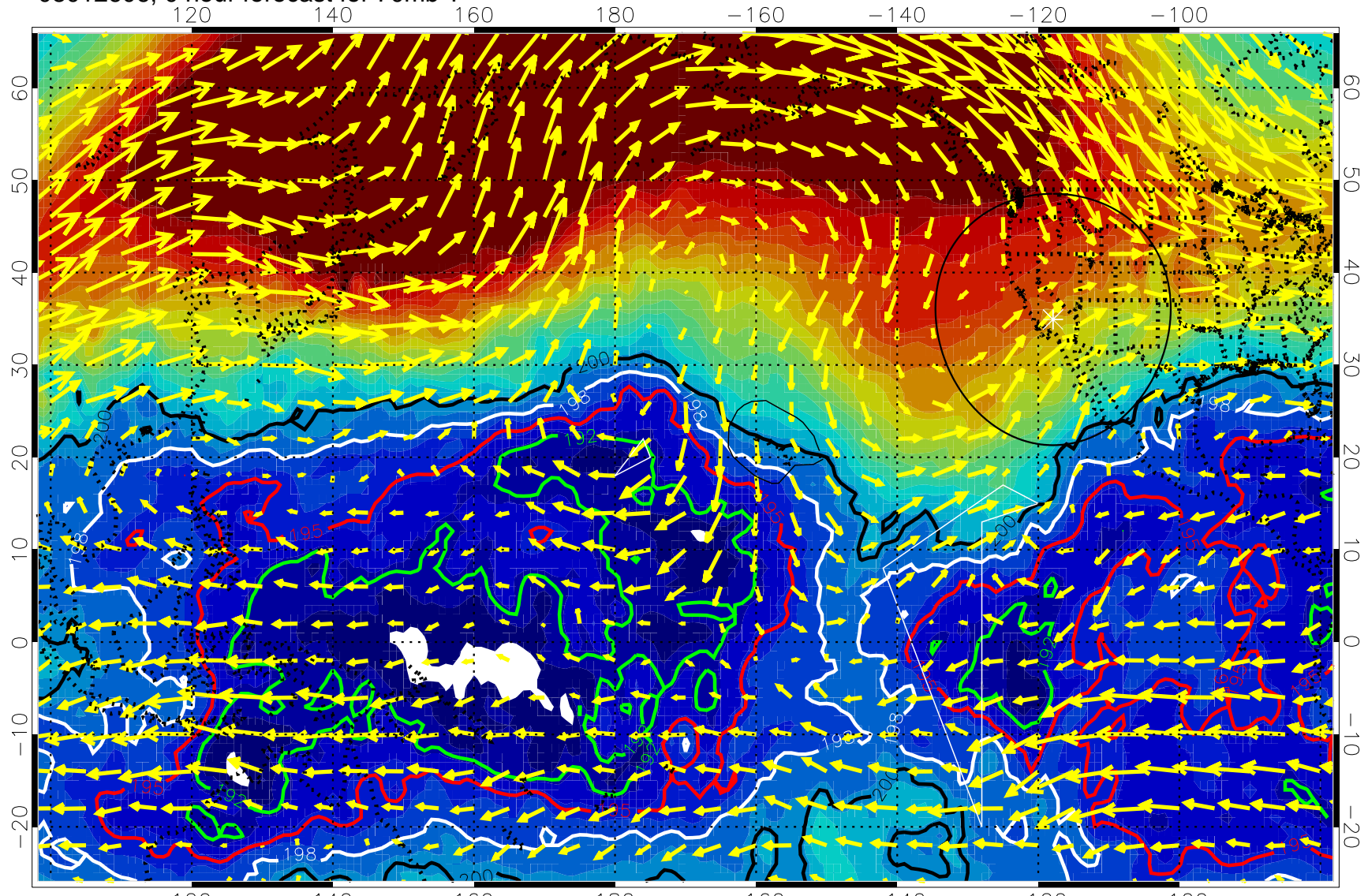
08012600, 0 hour forecast for 70mb T



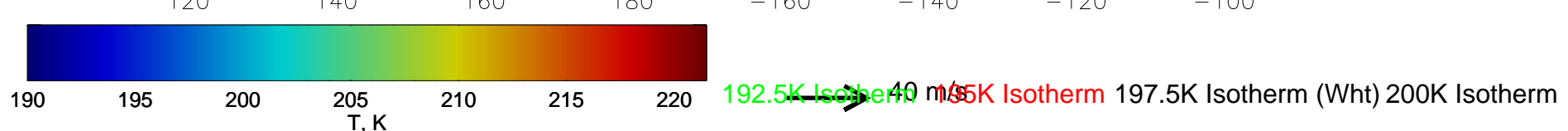
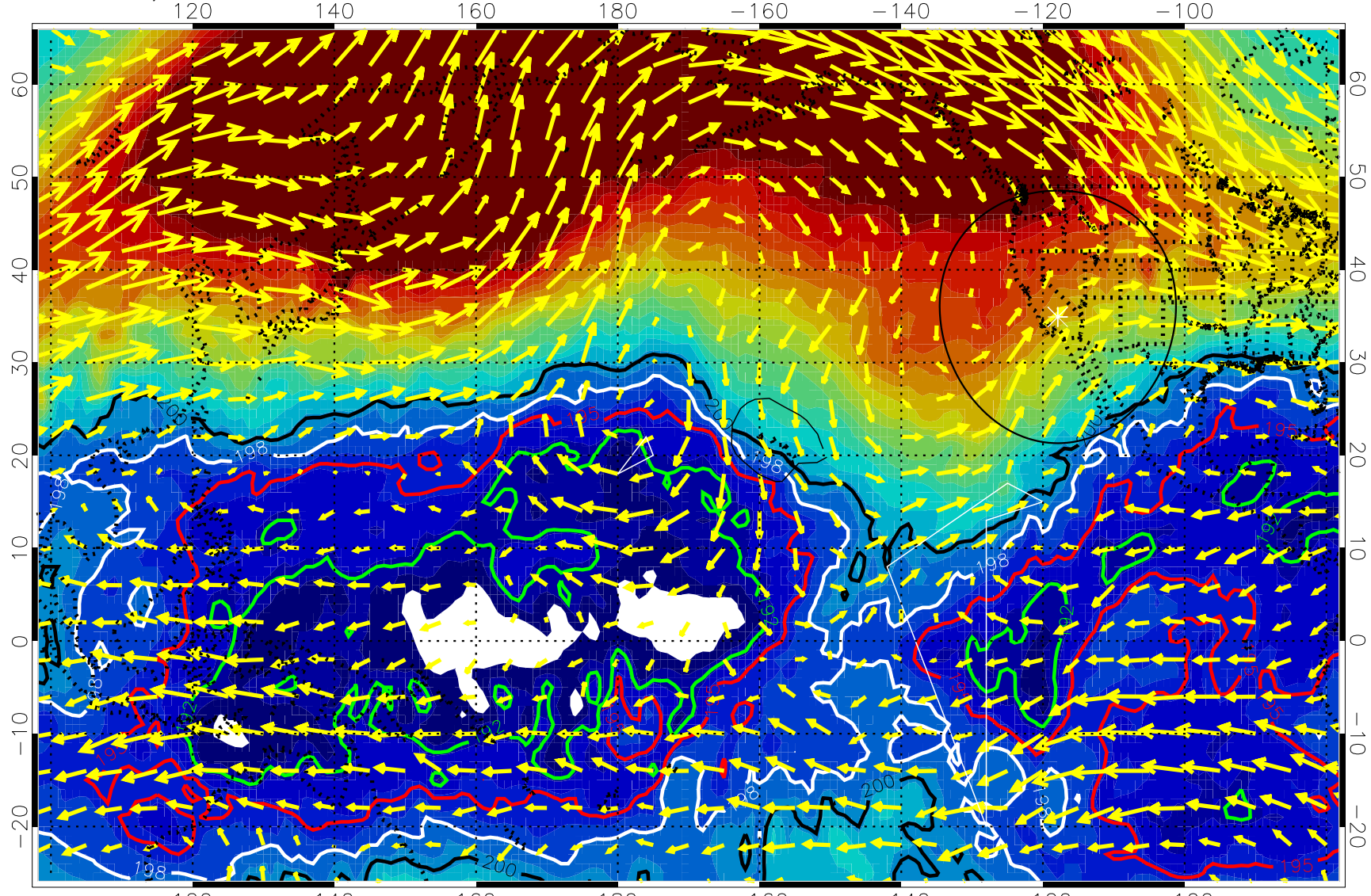
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

T, K

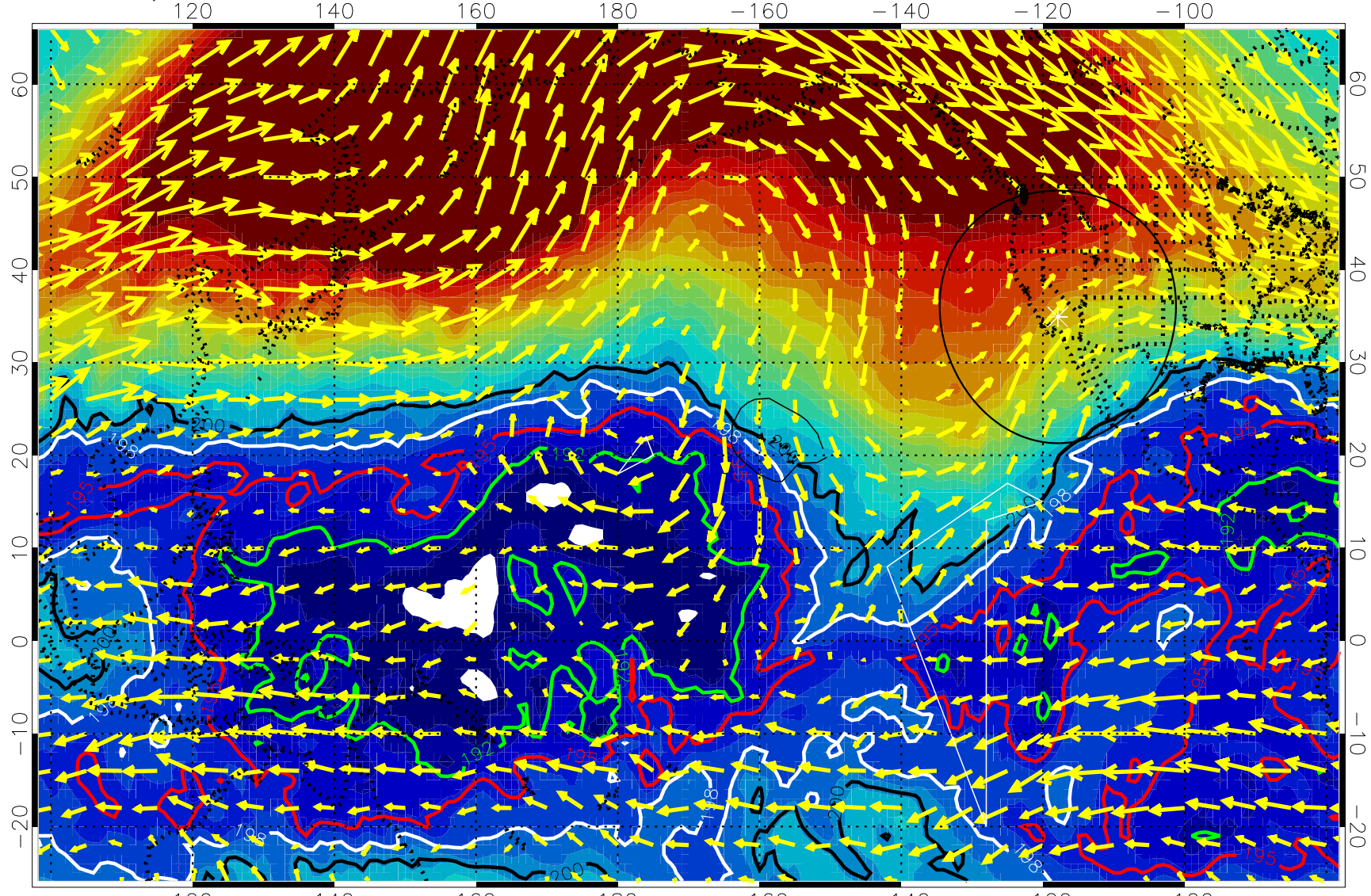
08012606, 0 hour forecast for 70mb T



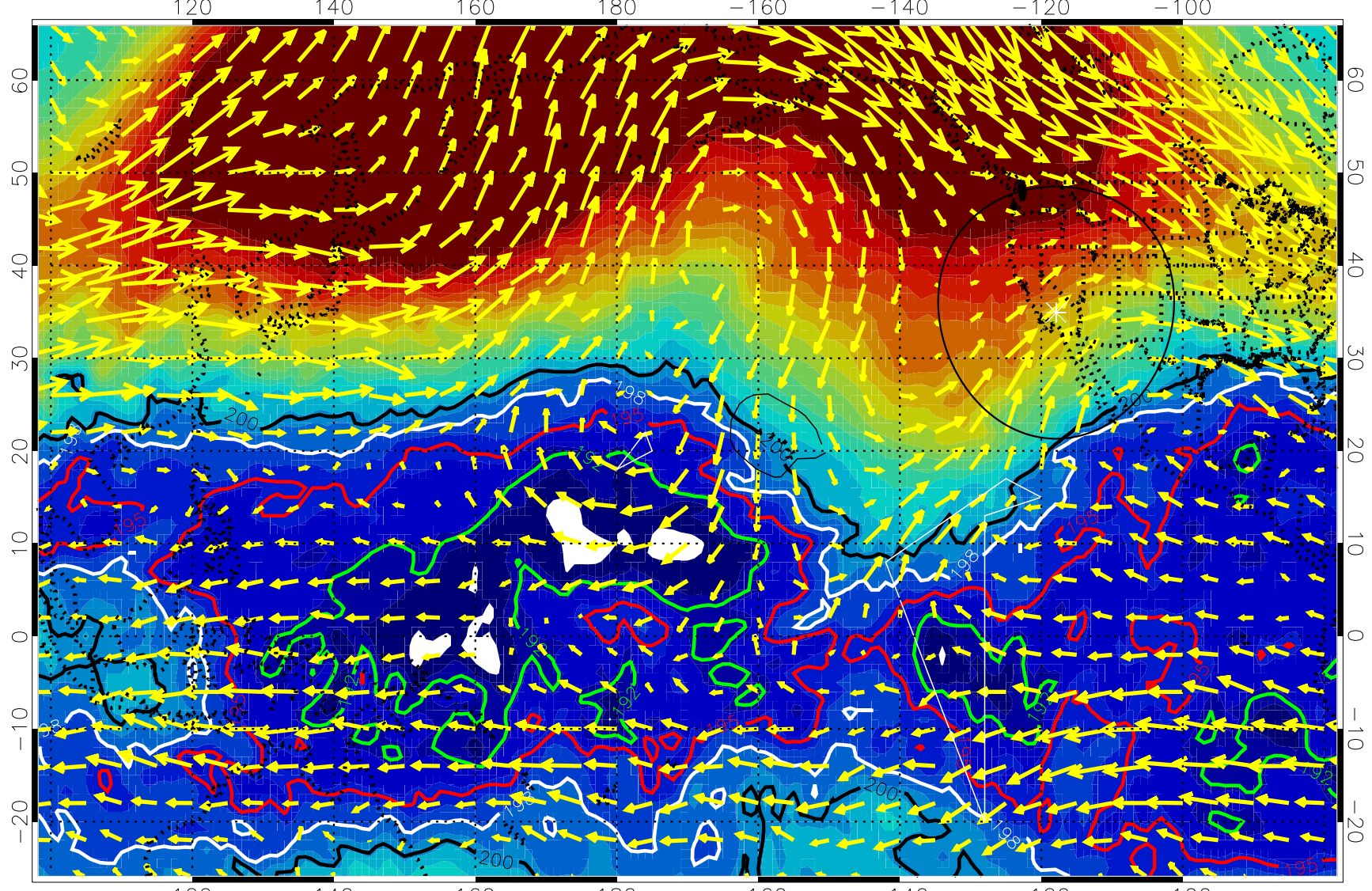
08012612, 0 hour forecast for 70mb T



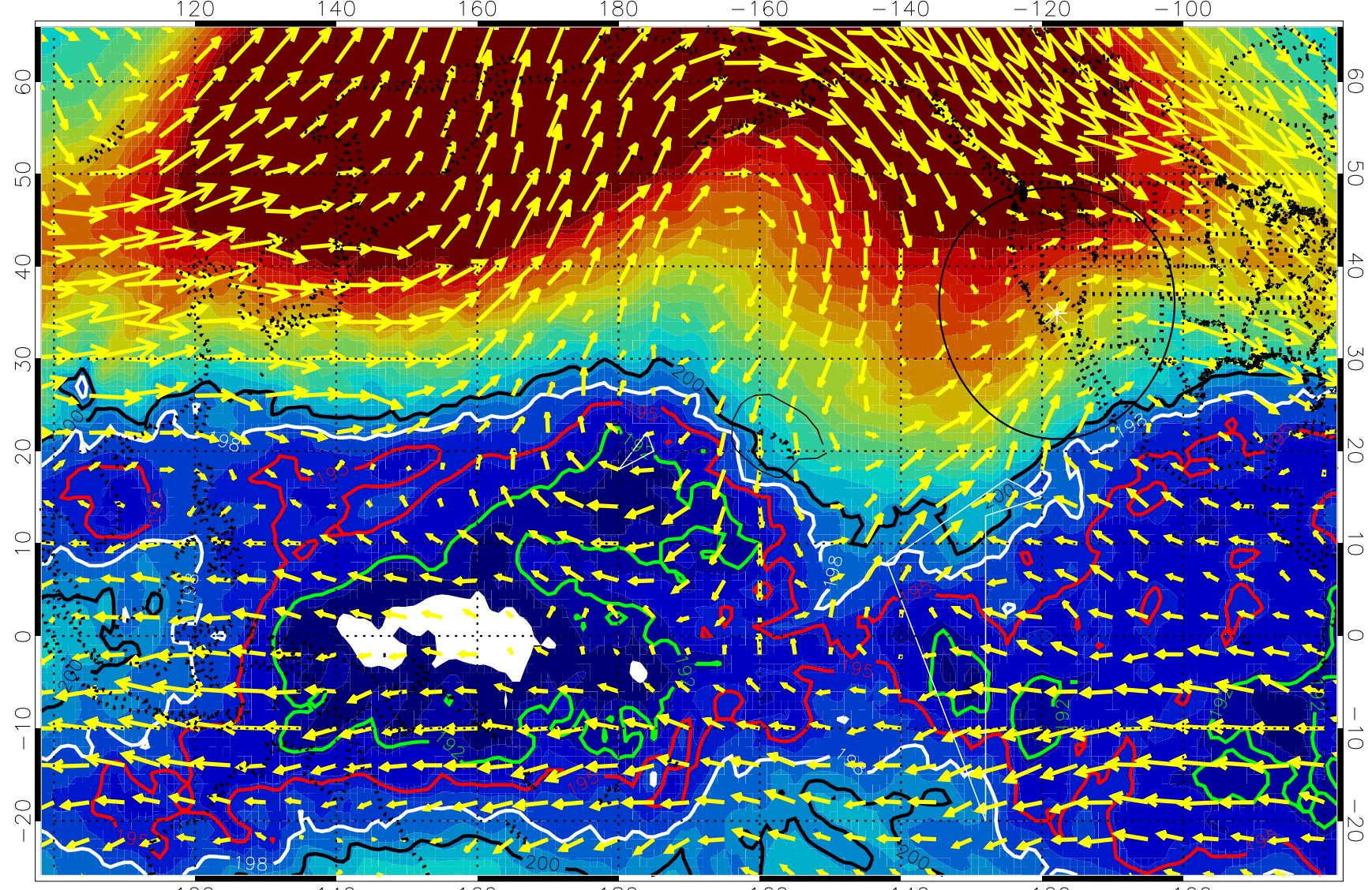
08012618, 0 hour forecast for 70mb T



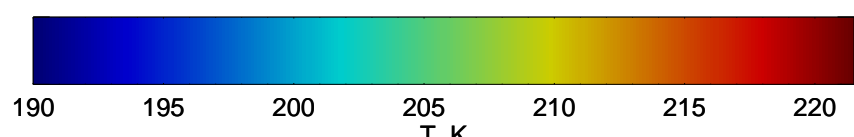
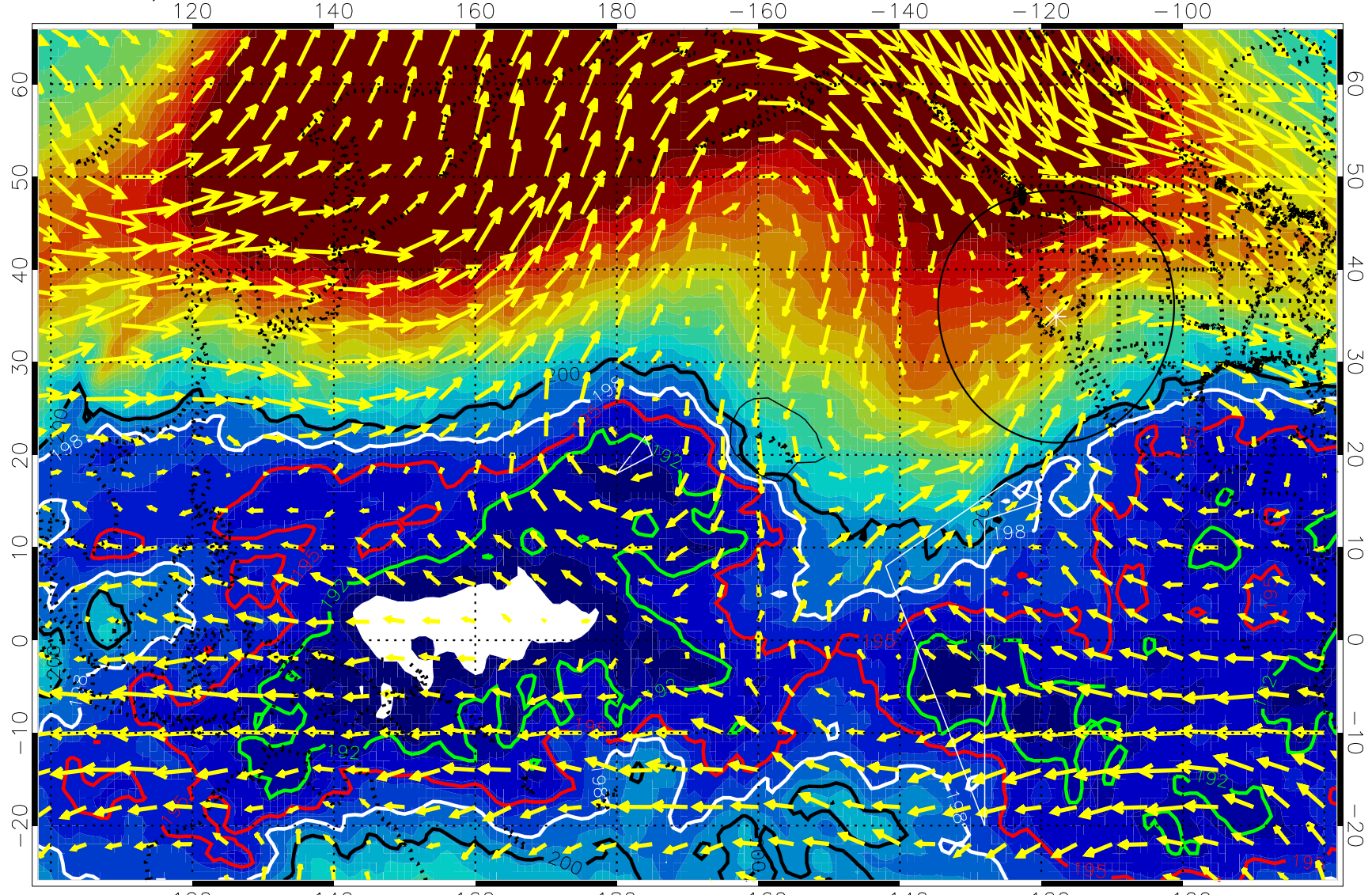
08012700, 0 hour forecast for 70mb T



08012706, 0 hour forecast for 70mb T

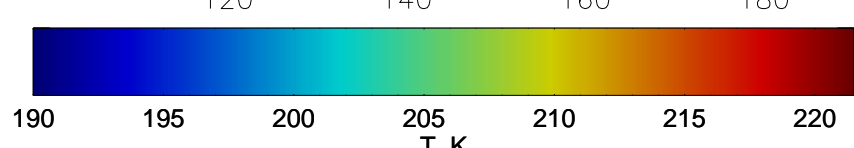
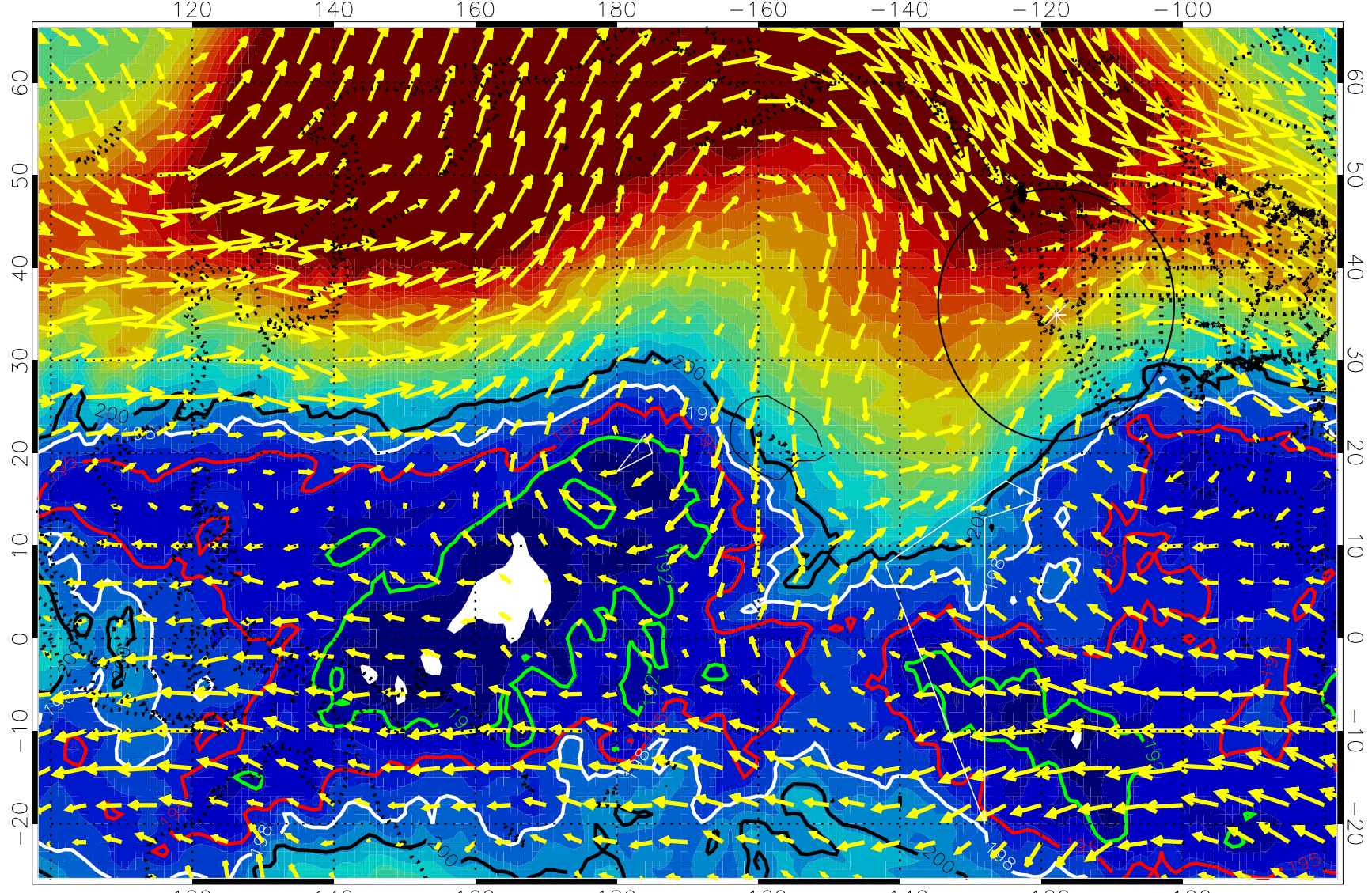


08012712, 0 hour forecast for 70mb T



192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

08012718, 0 hour forecast for 70mb T

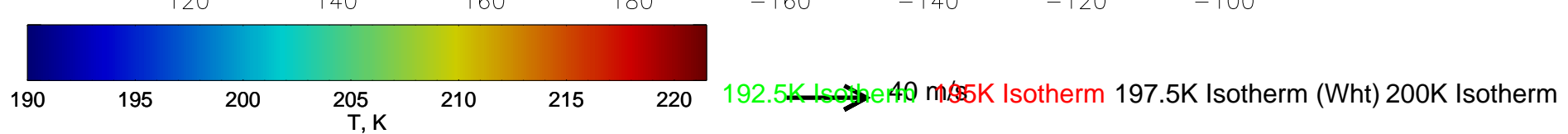
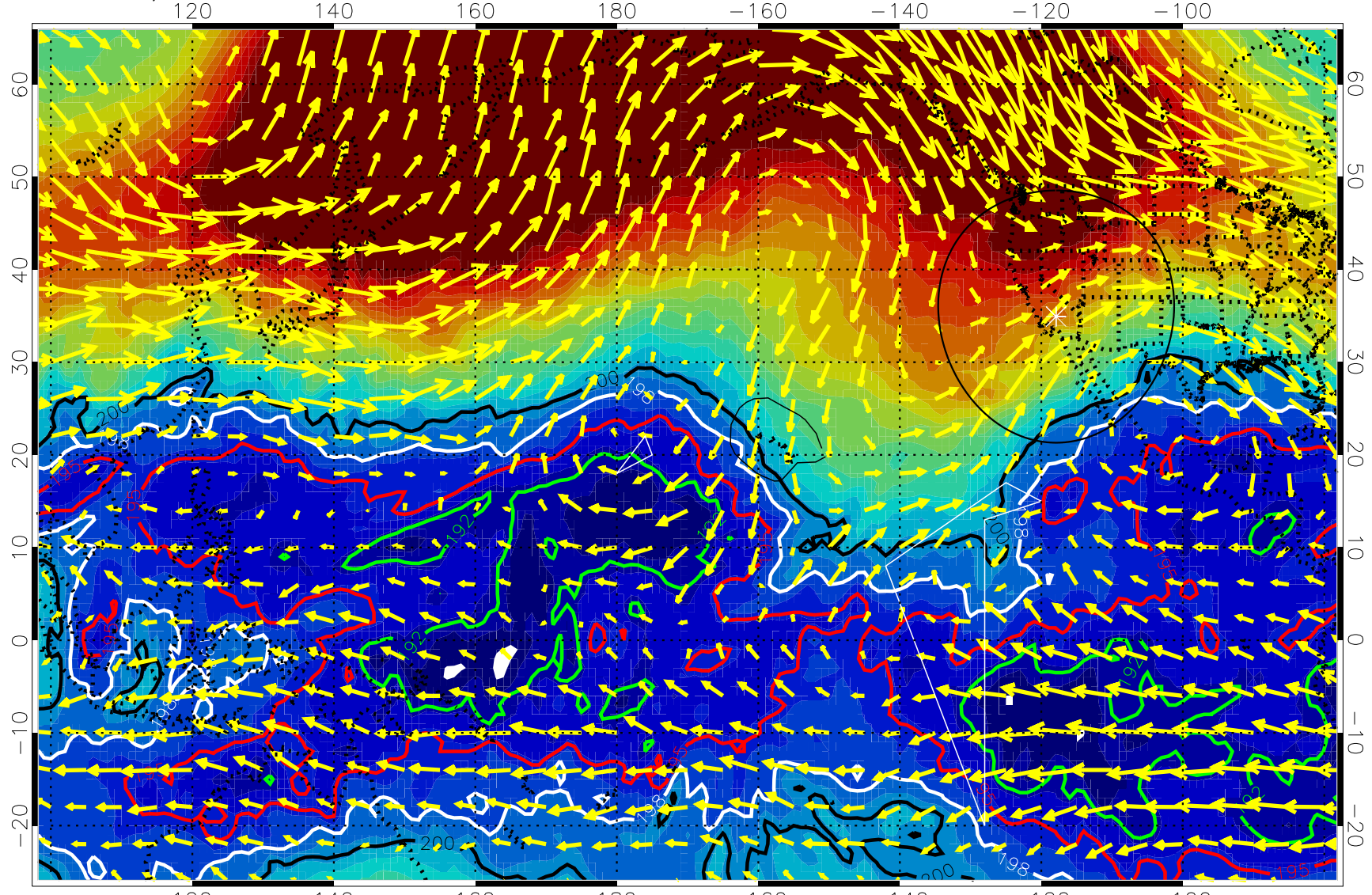


192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

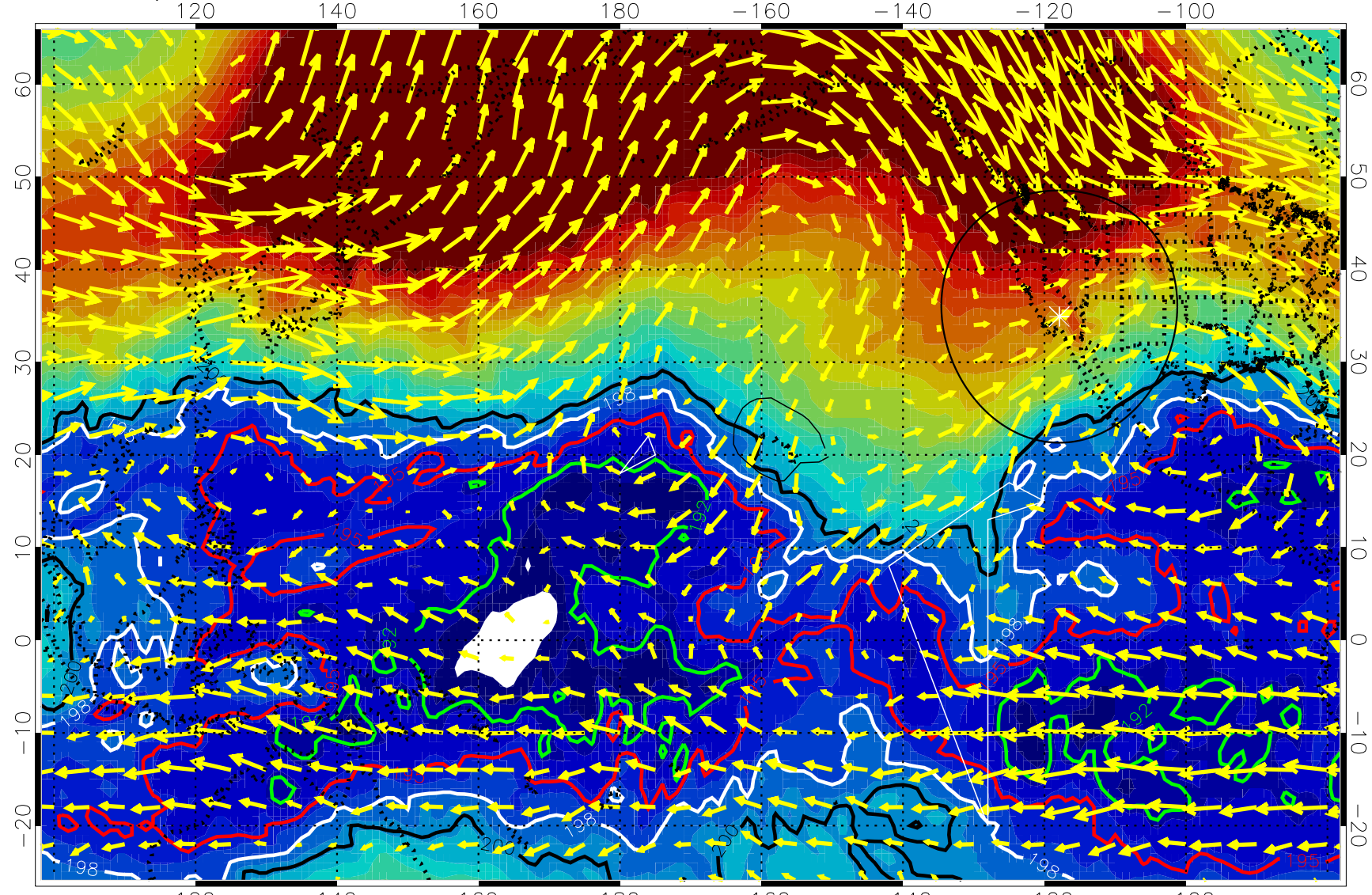
190 195 200 205 210 215 220

T, K

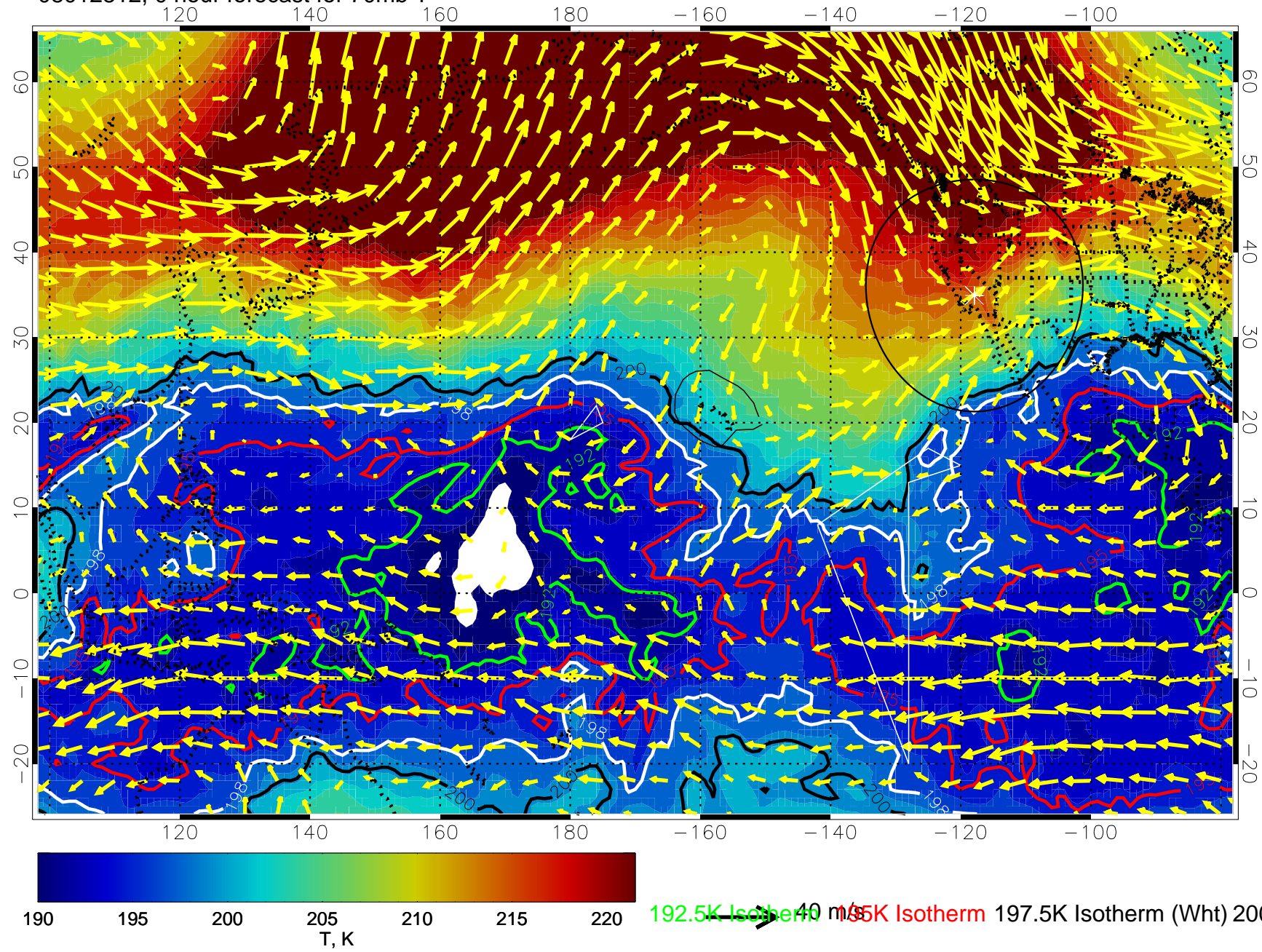
08012800, 0 hour forecast for 70mb T



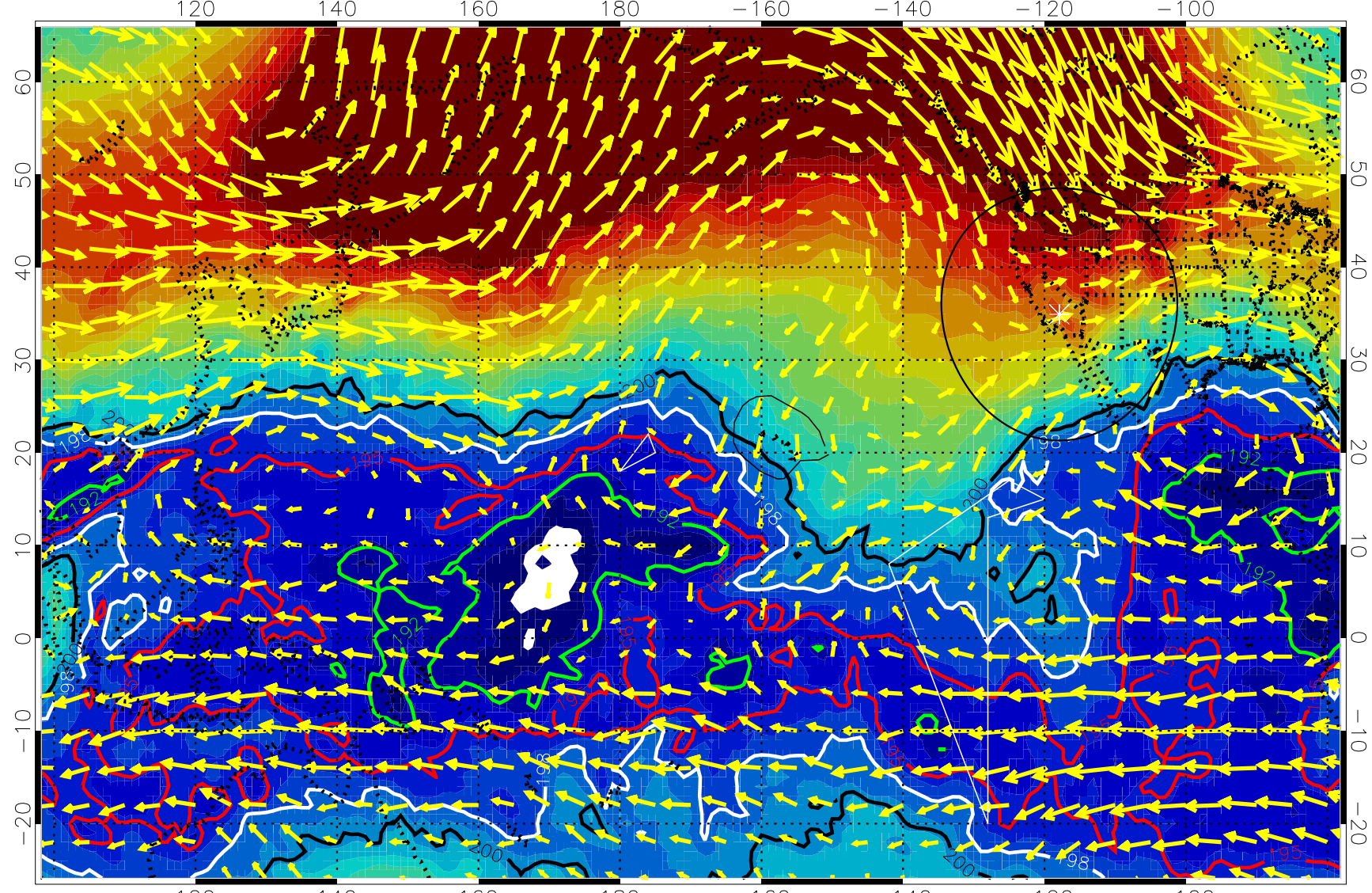
08012806, 0 hour forecast for 70mb T



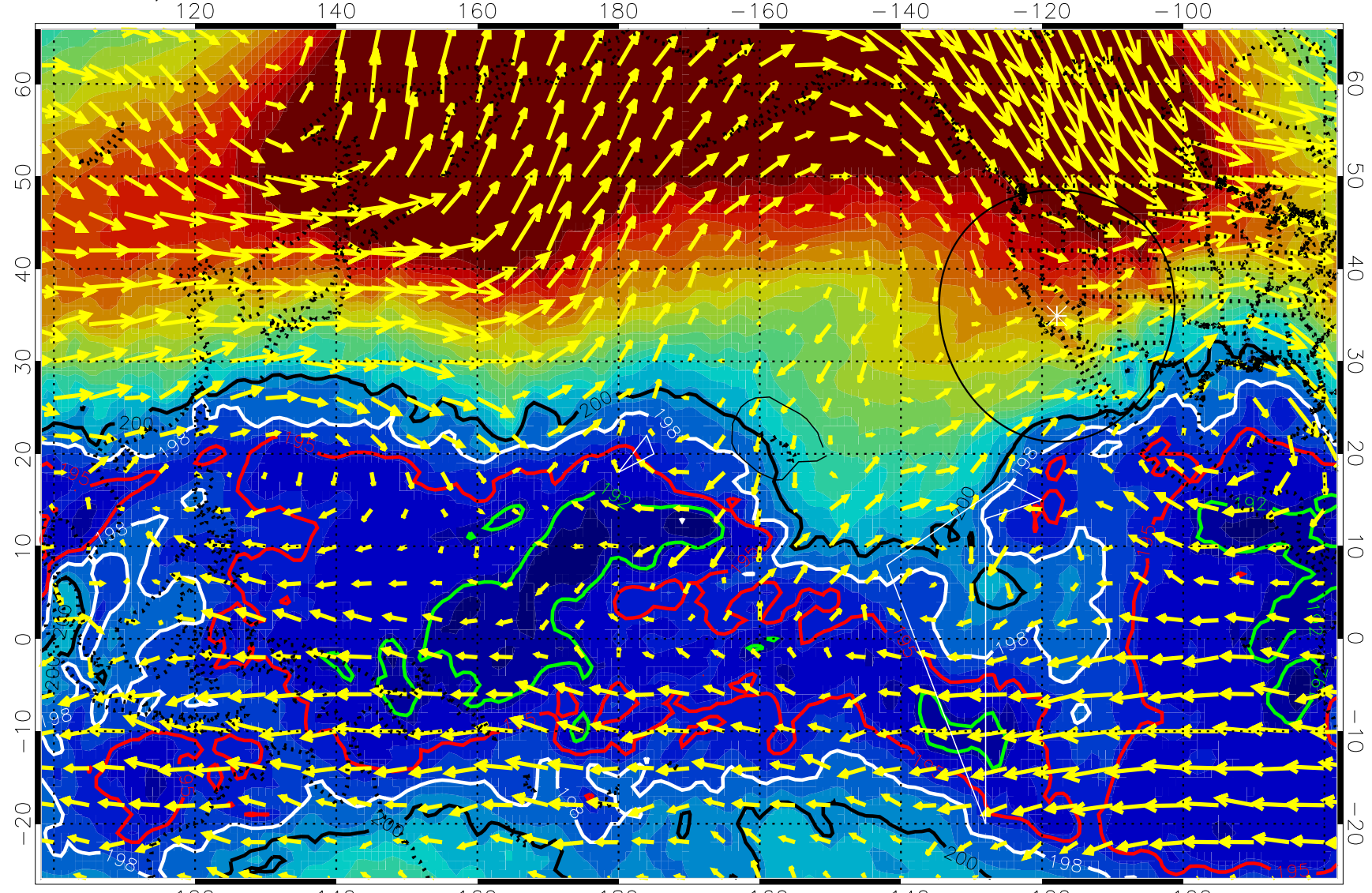
08012812, 0 hour forecast for 70mb T



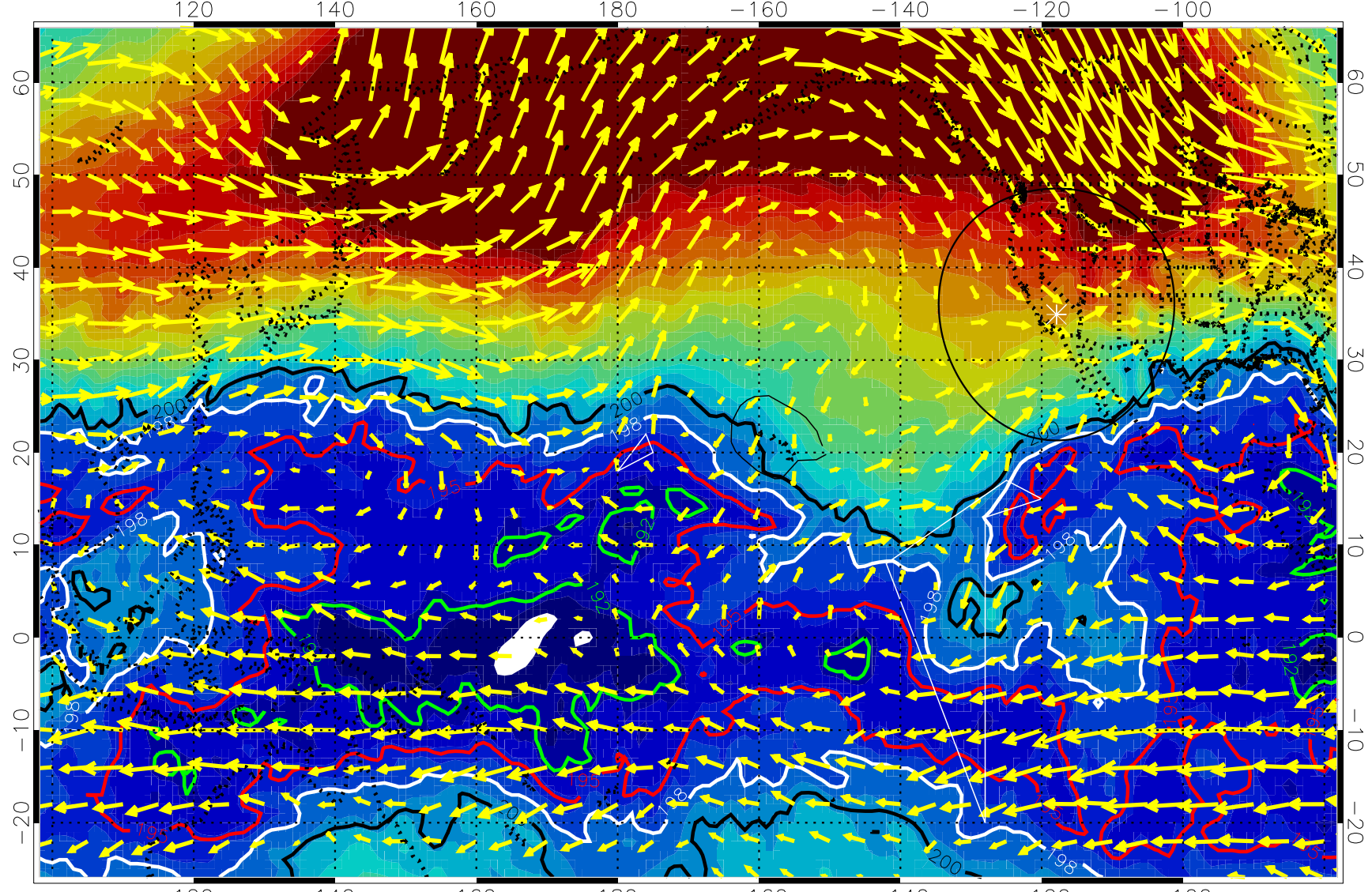
08012818, 0 hour forecast for 70mb T



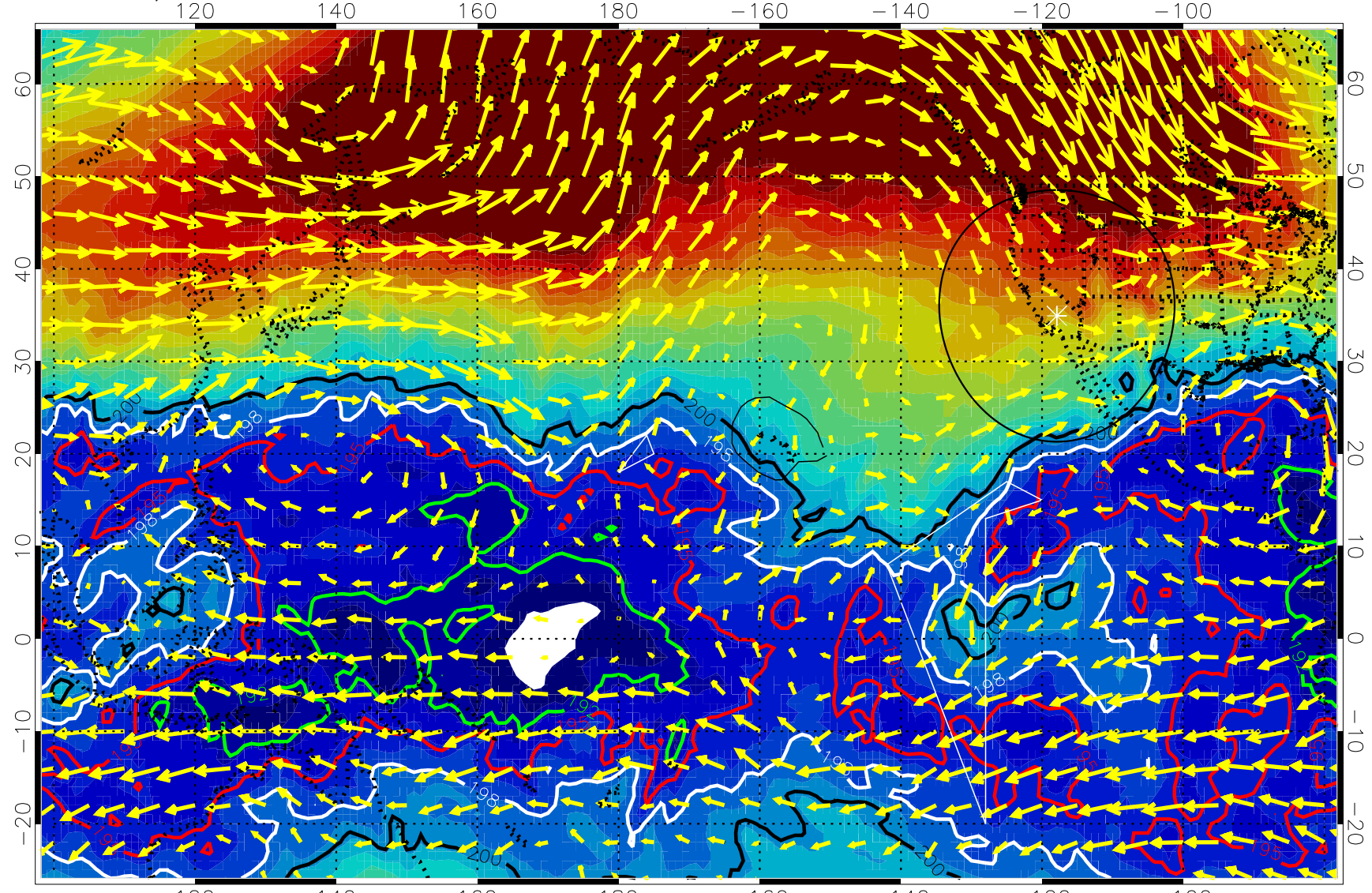
08012900, 0 hour forecast for 70mb T



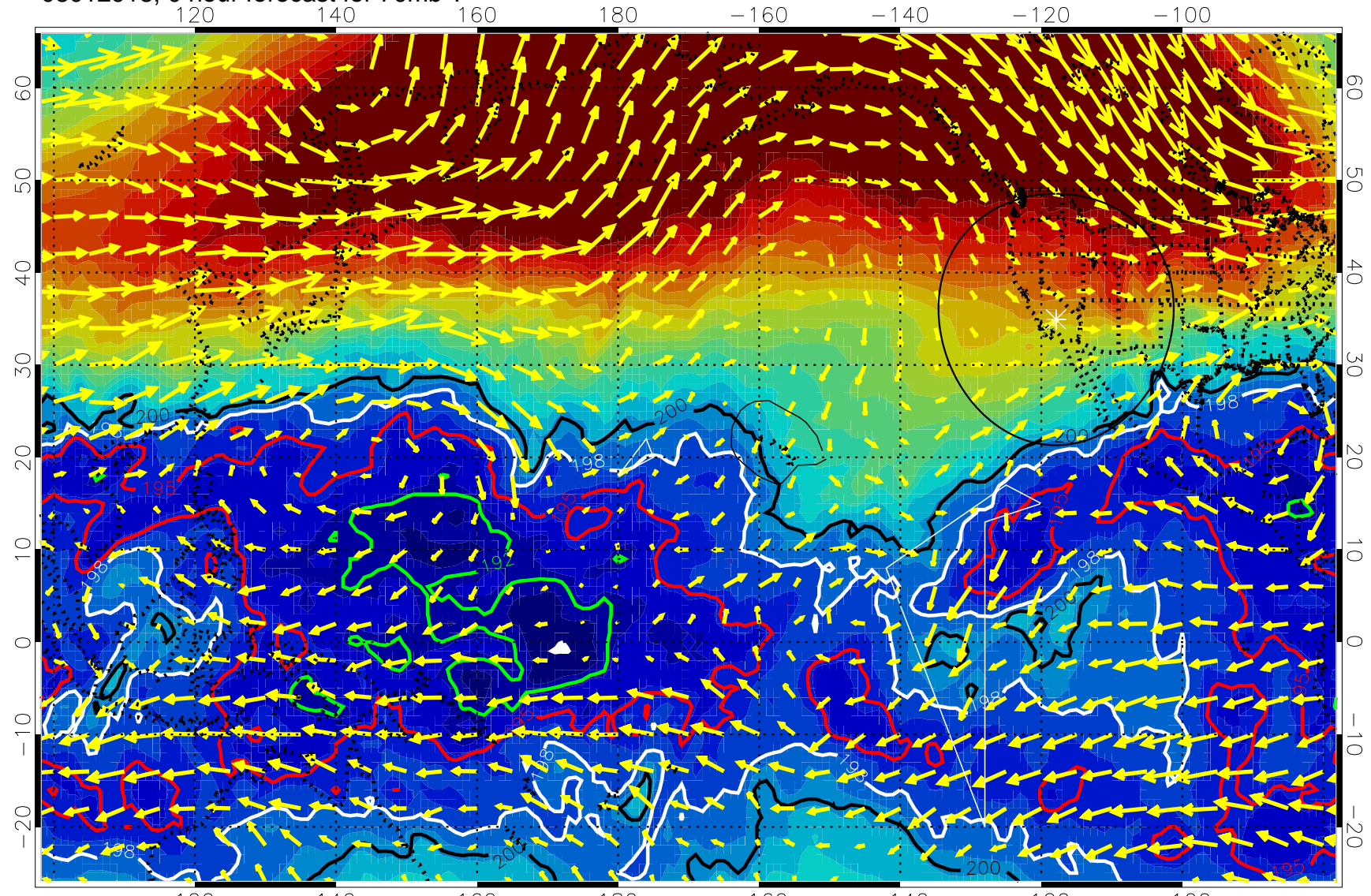
08012906, 0 hour forecast for 70mb T



08012912, 0 hour forecast for 70mb T

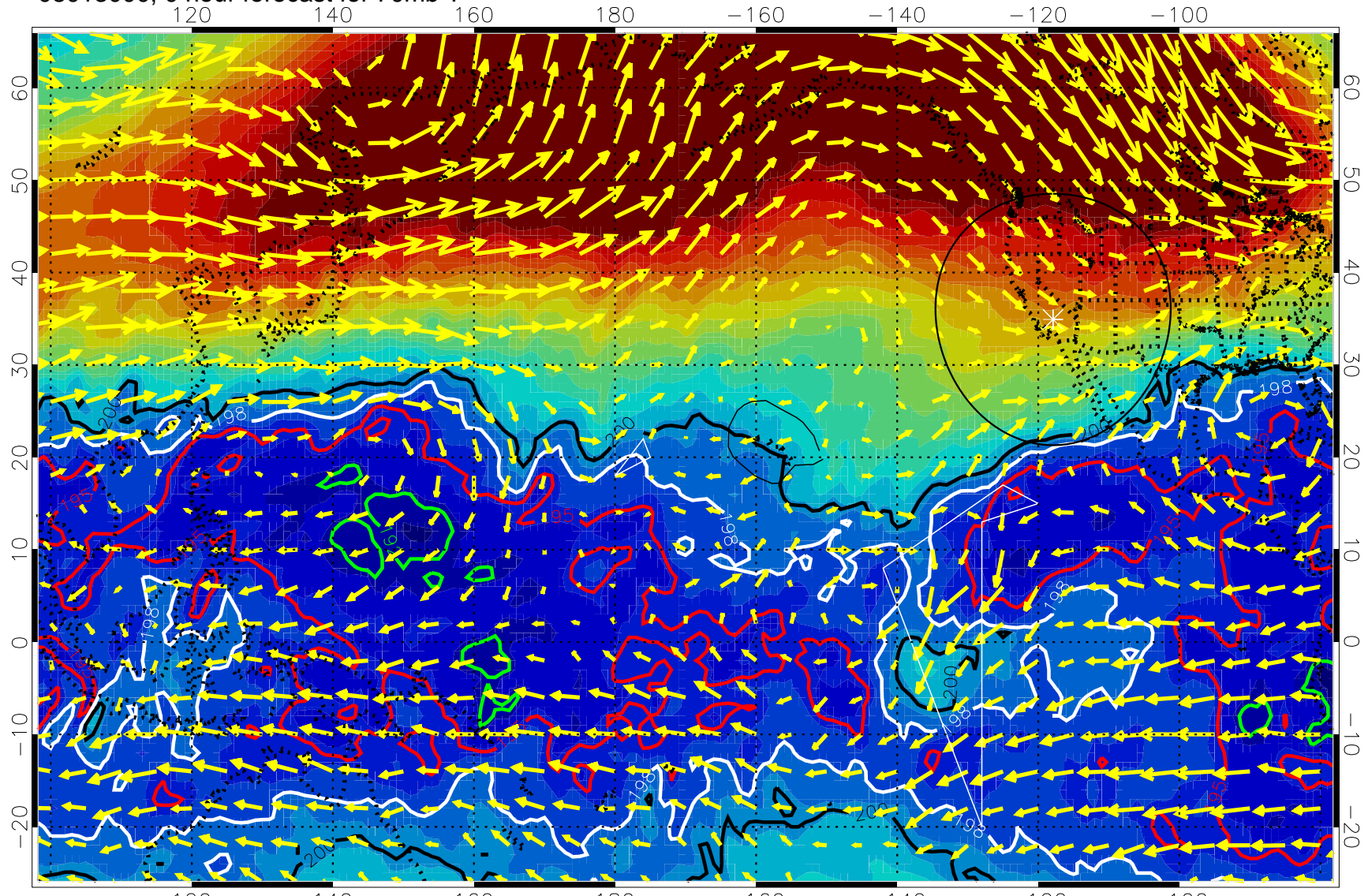


08012918, 0 hour forecast for 70mb T

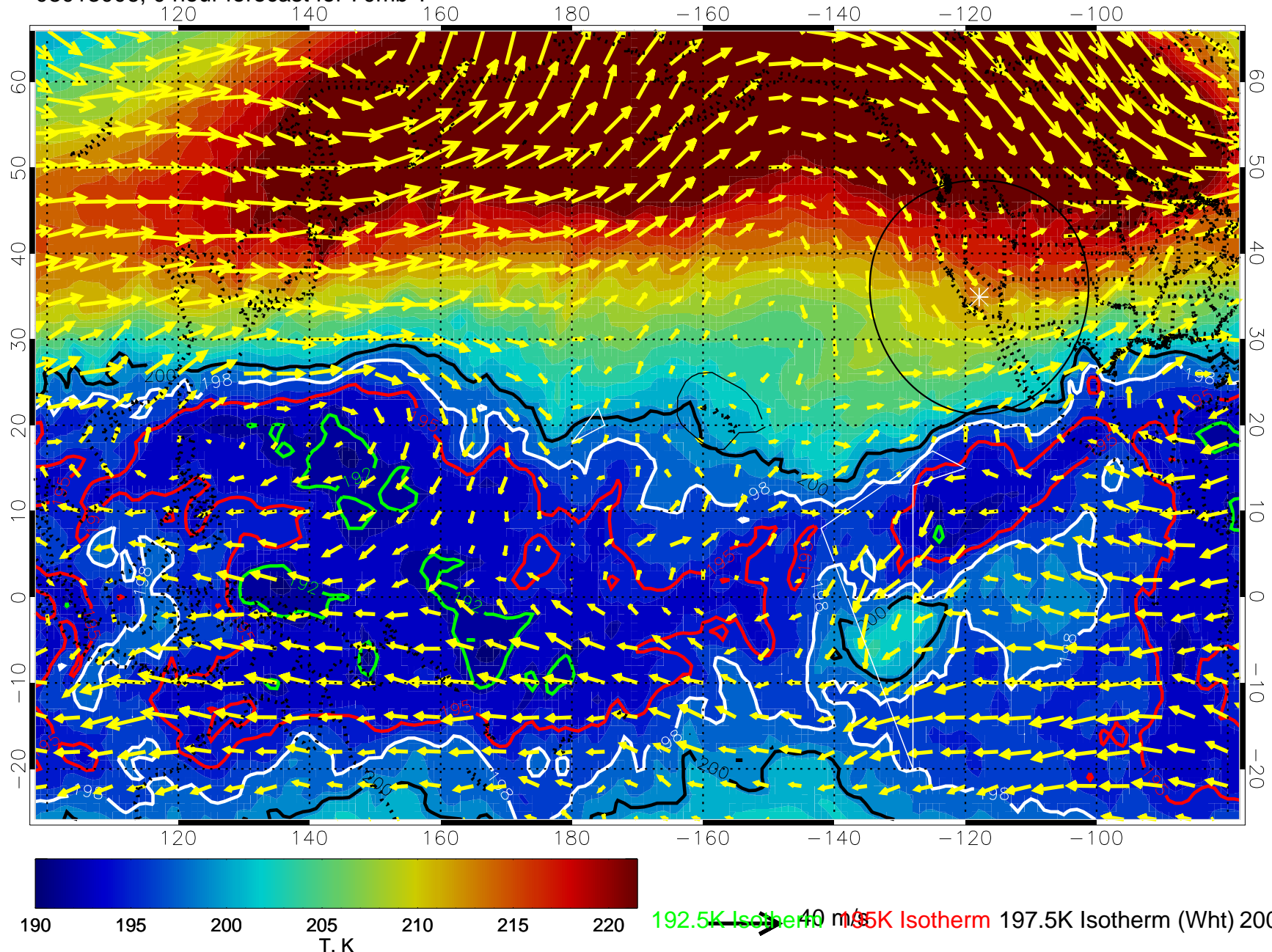


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm (Wht)  
195K Isotherm (Red)  
197.5K Isotherm (Wht)  
200K Isotherm (Black)  
40 m/s

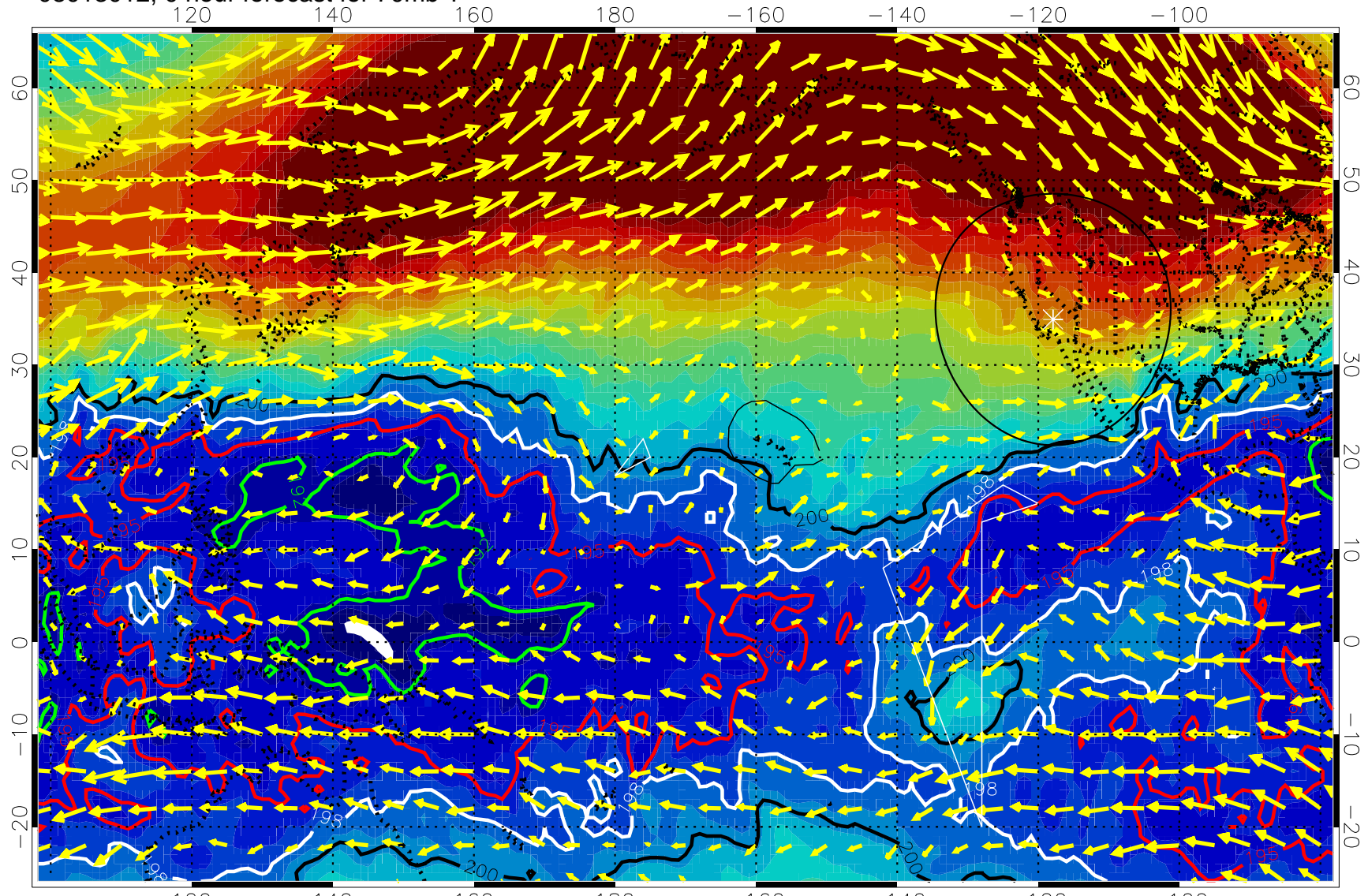
08013000, 0 hour forecast for 70mb T



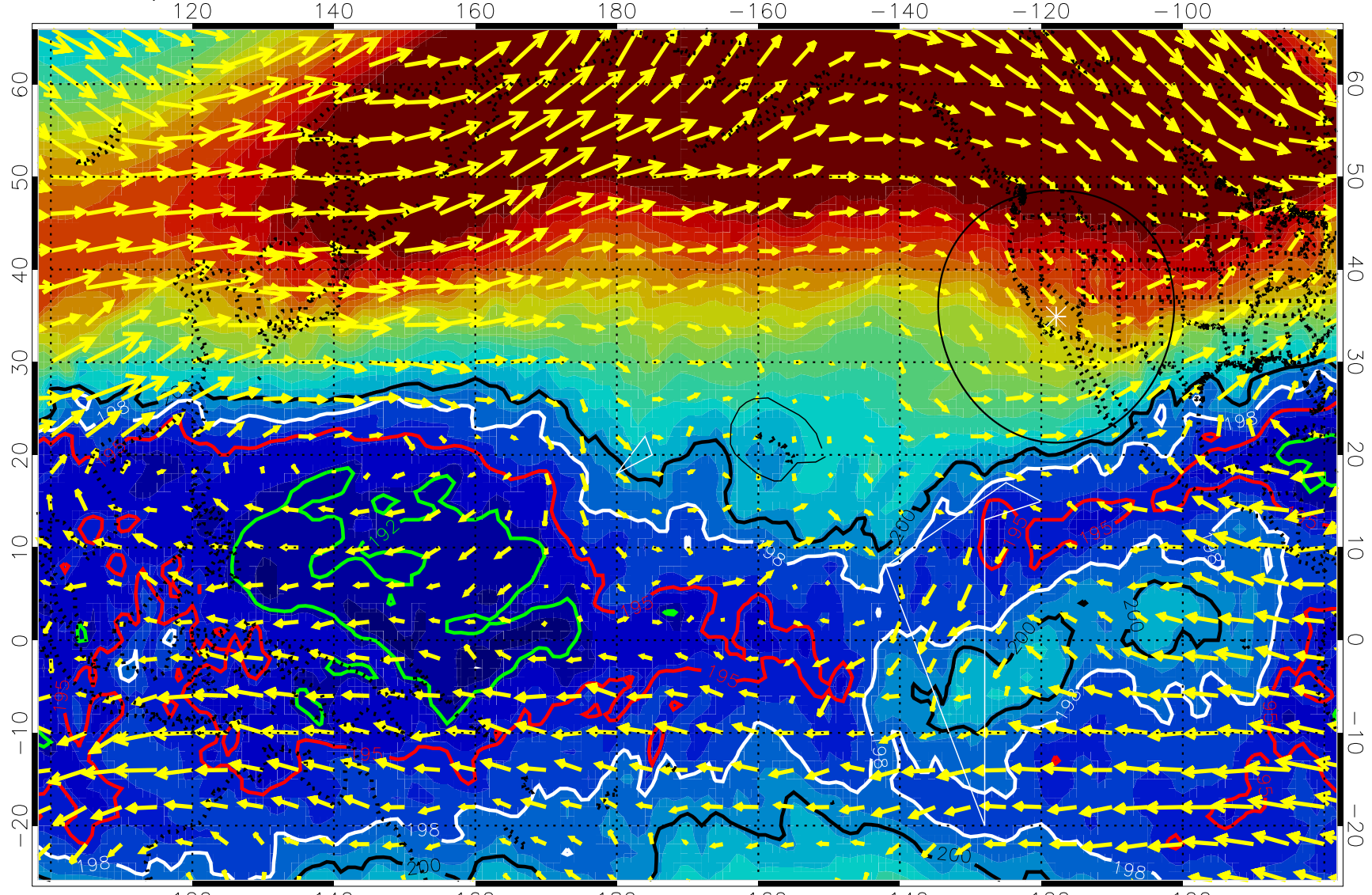
08013006, 0 hour forecast for 70mb T



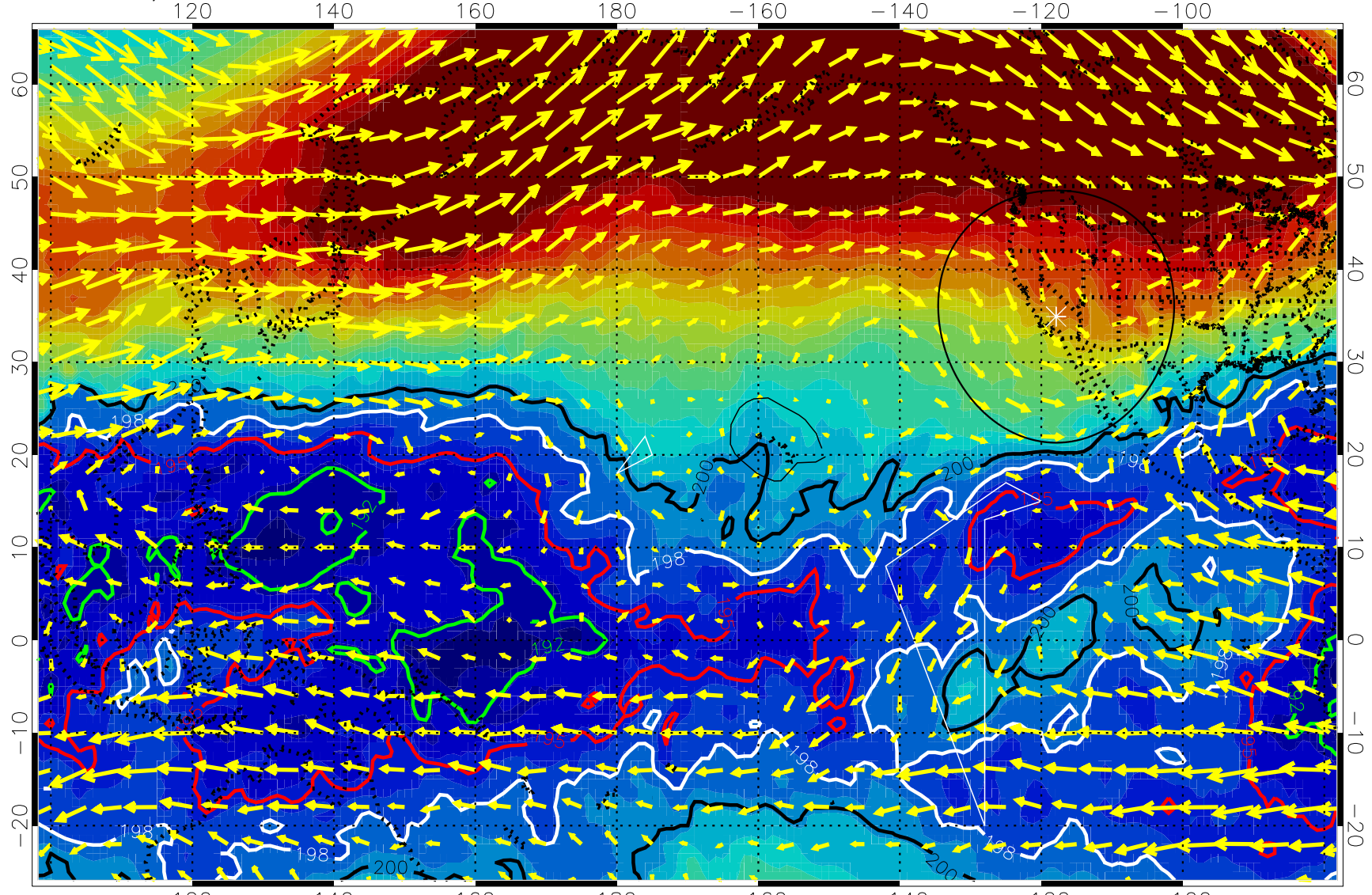
08013012, 0 hour forecast for 70mb T



08013018, 0 hour forecast for 70mb T



08013100, 0 hour forecast for 70mb T



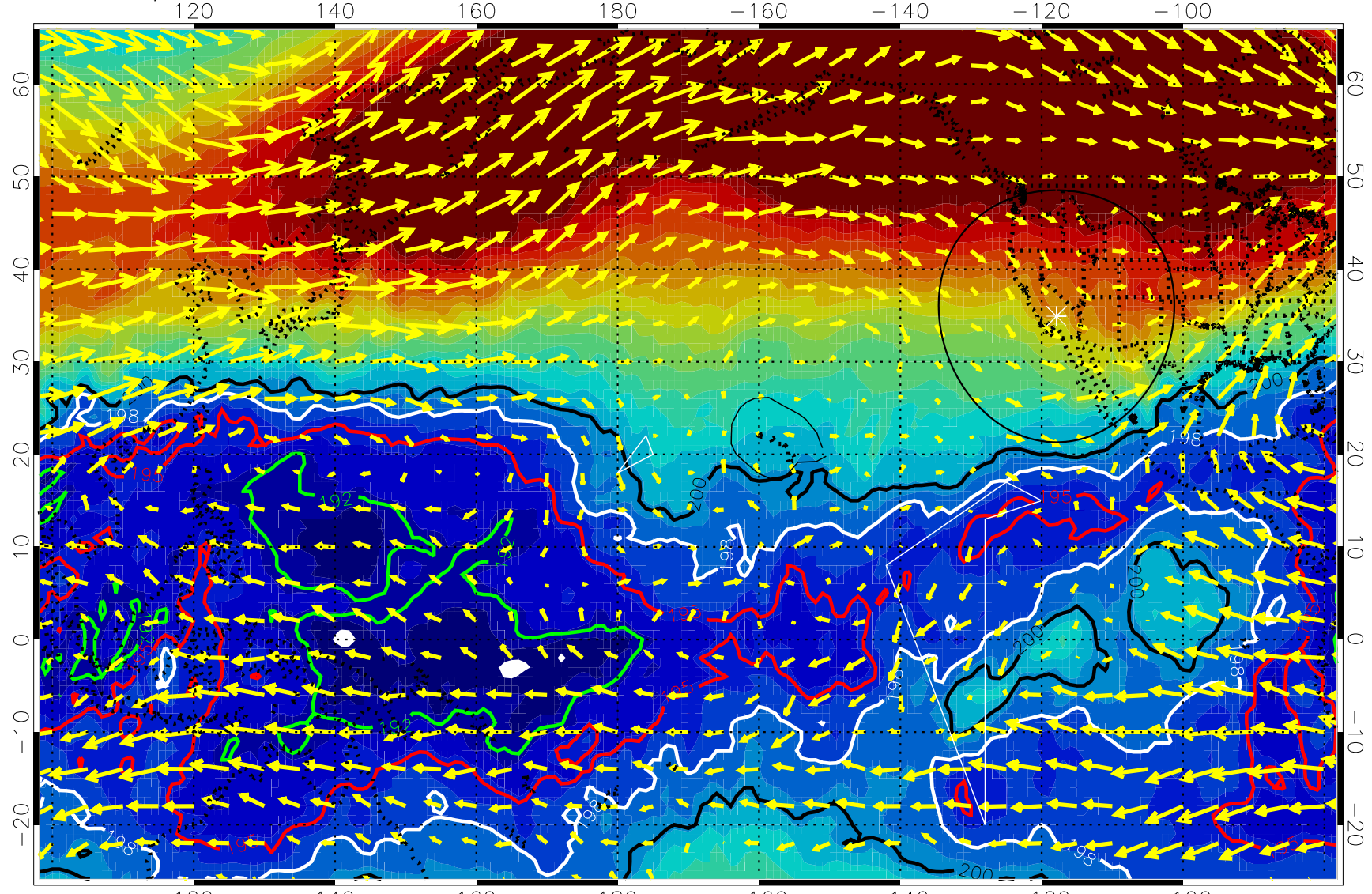
190 195 200 205 210 215 220  
T, K

192.5K Isotherm 195K Isotherm (Wht) 197.5K Isotherm 200K Isotherm

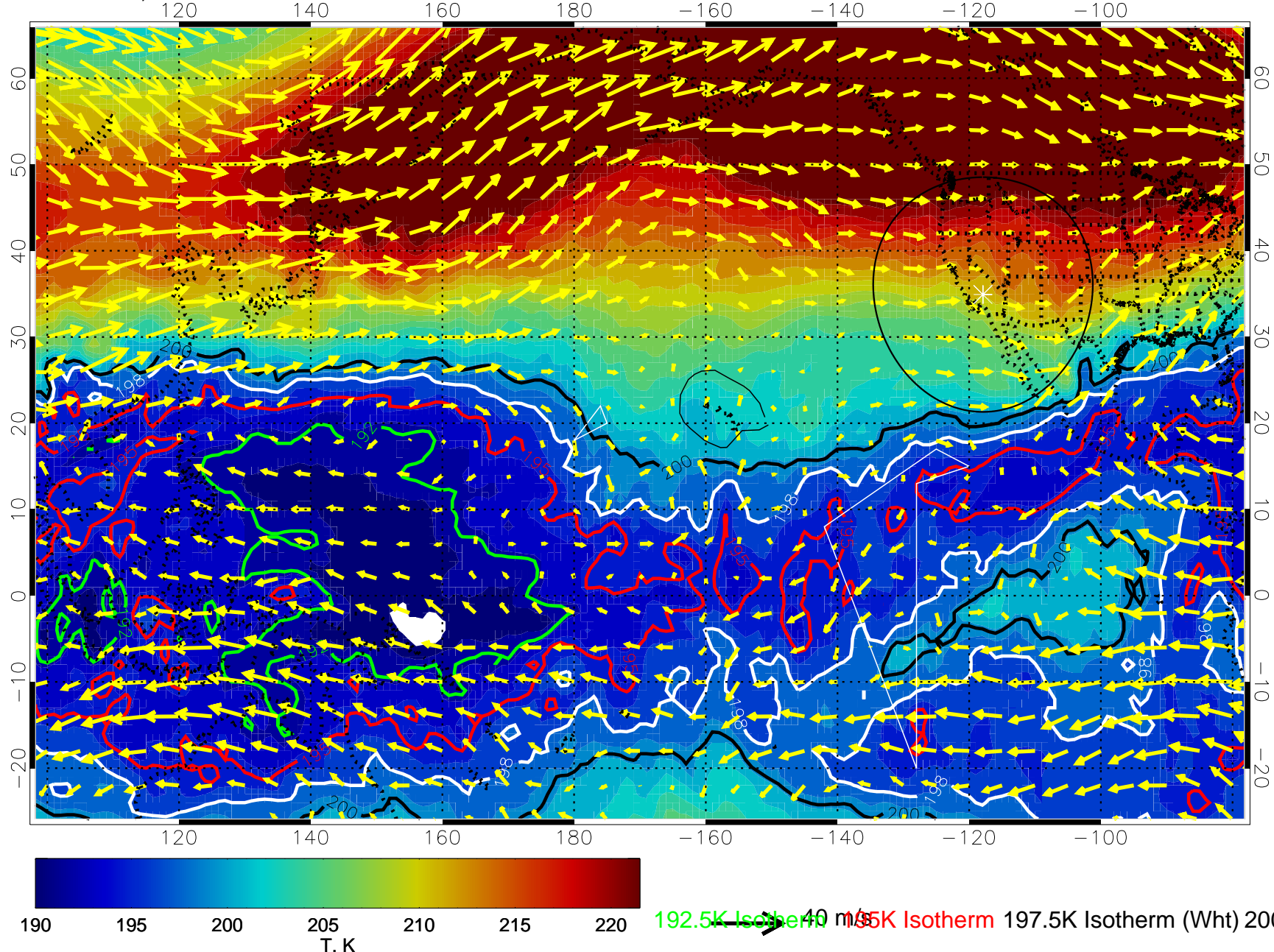
190 195 200 205 210 215 220  
T, K

192.5K Isotherm 195K Isotherm (Wht) 197.5K Isotherm 200K Isotherm

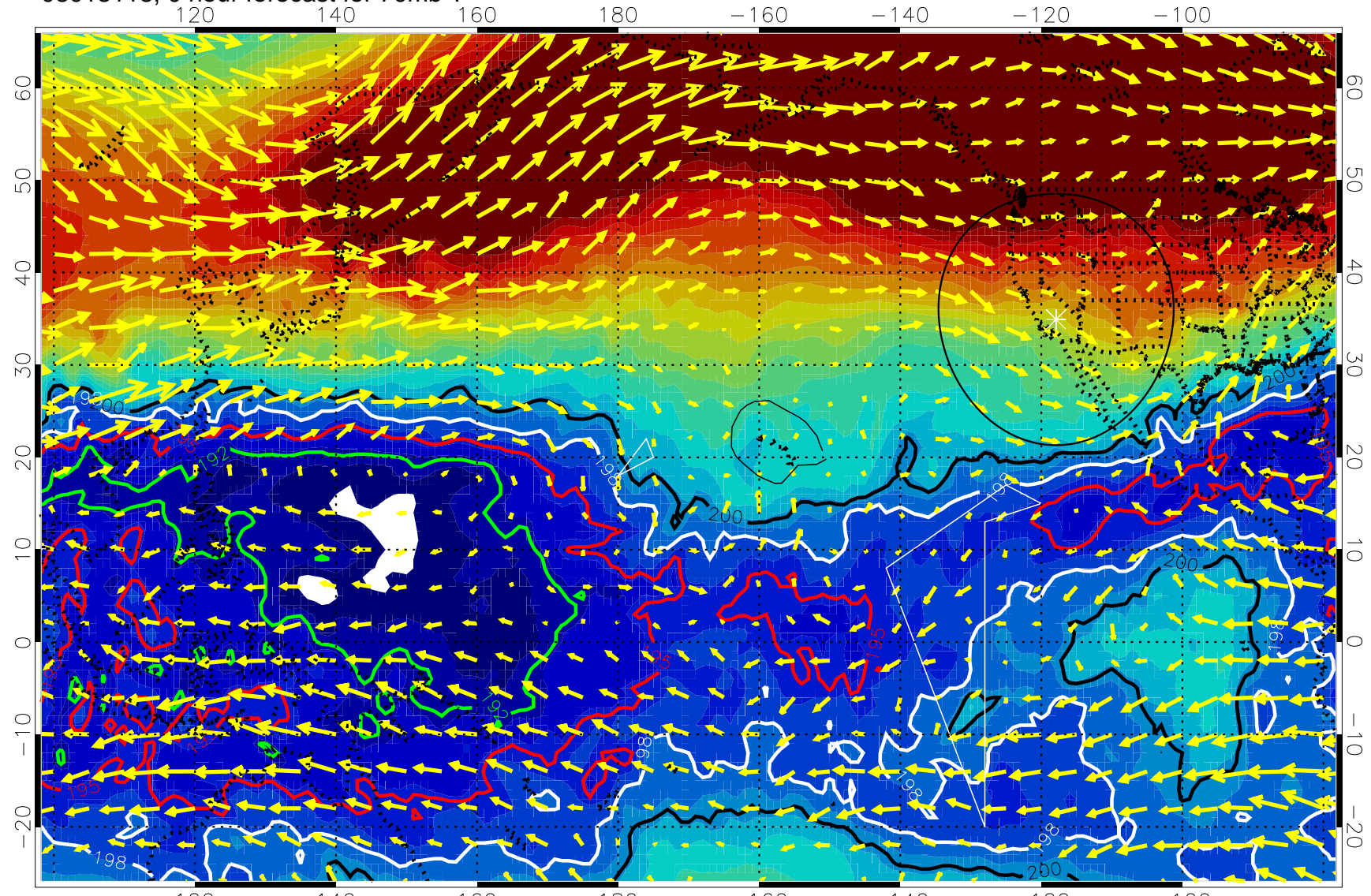
08013106, 0 hour forecast for 70mb T



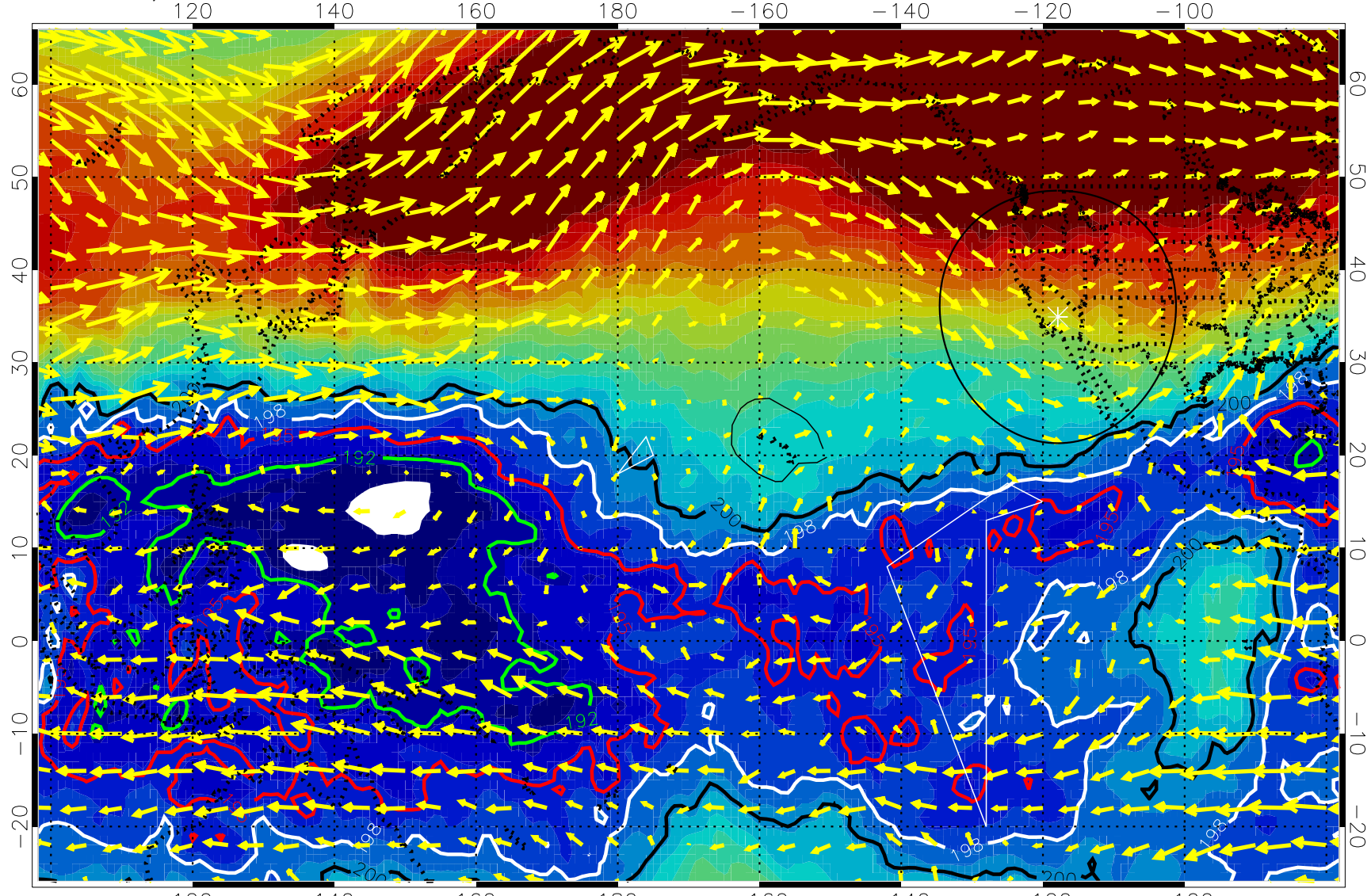
08013112, 0 hour forecast for 70mb T



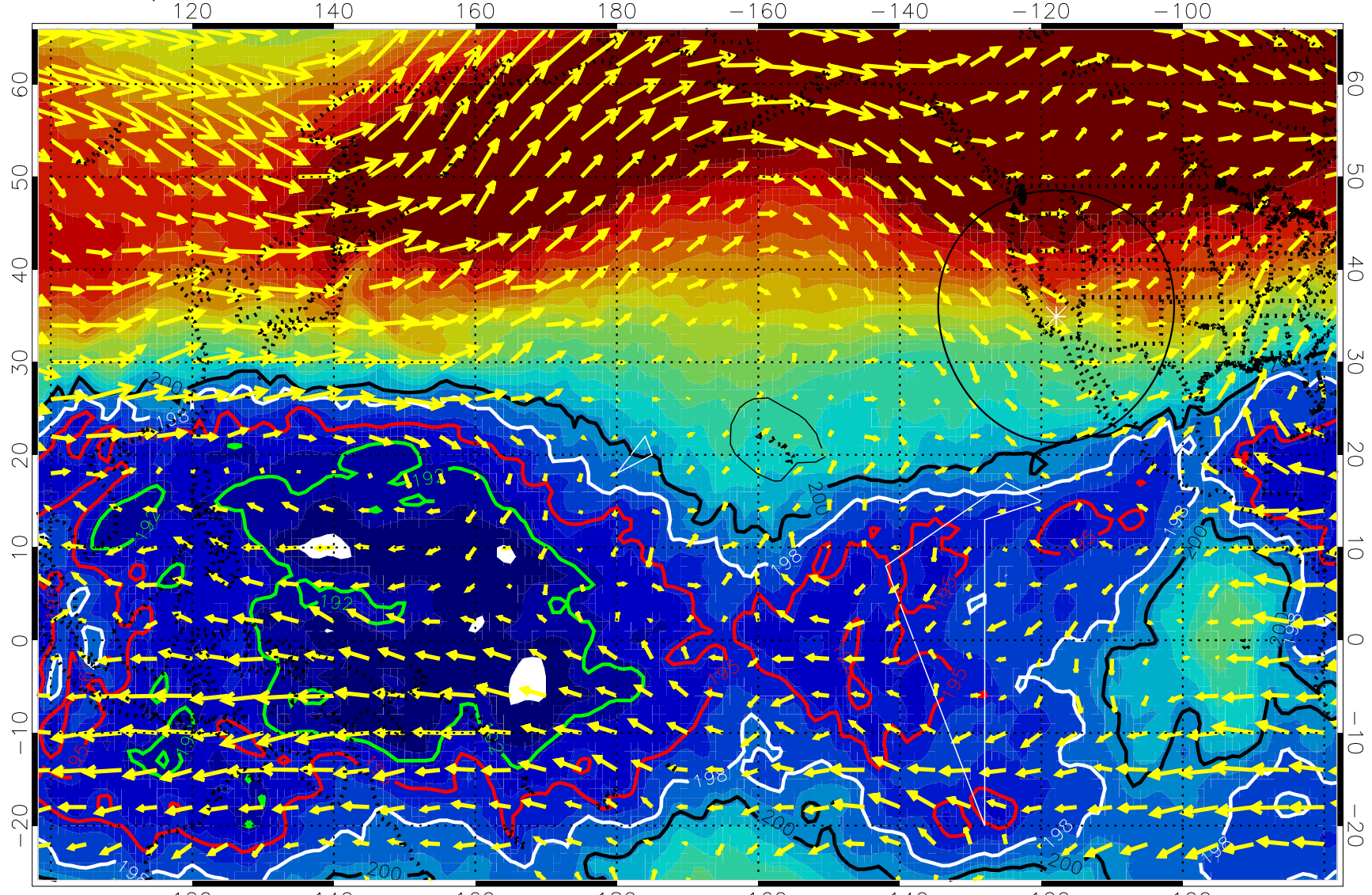
08013118, 0 hour forecast for 70mb T



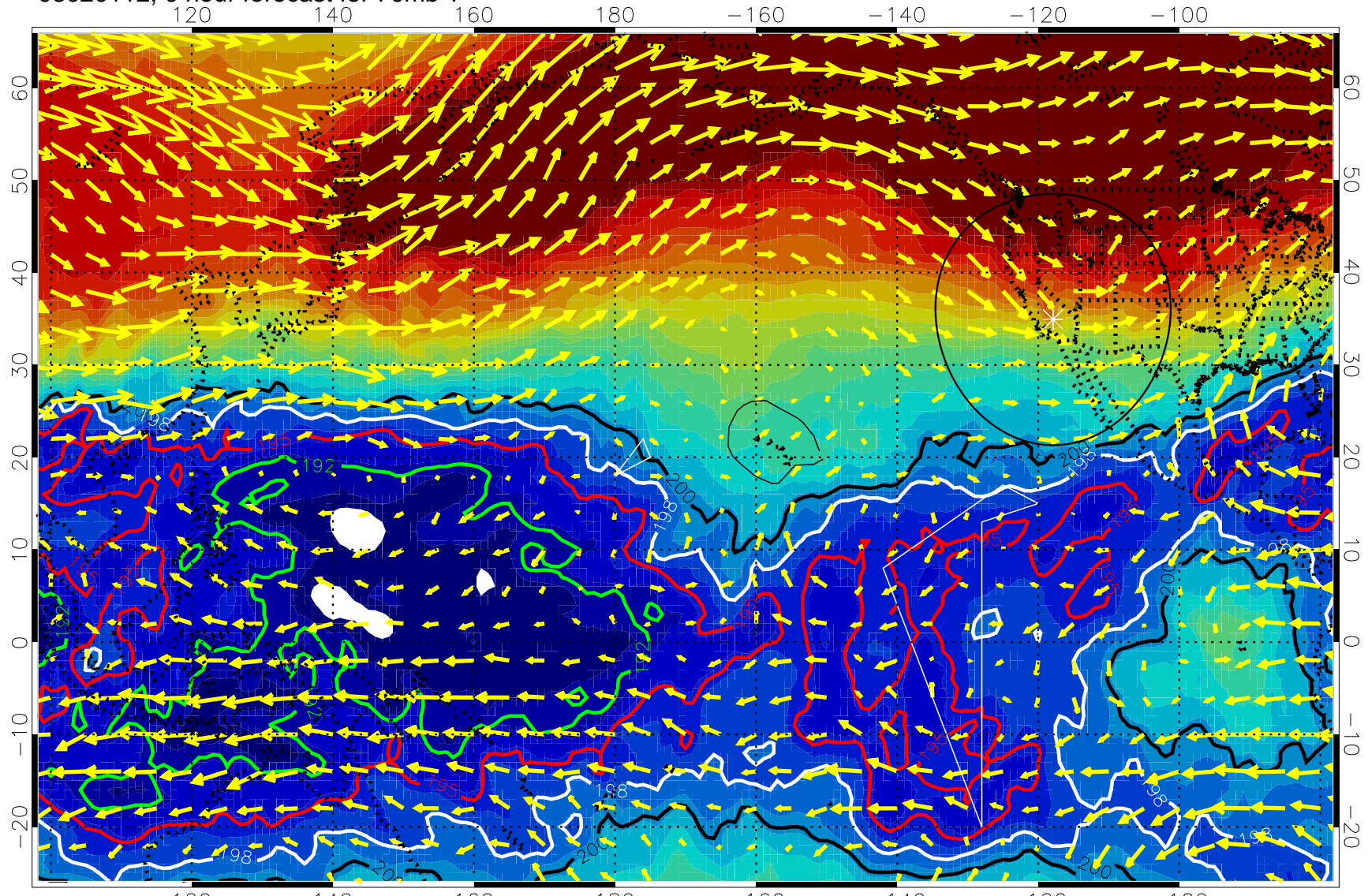
08020100, 0 hour forecast for 70mb T



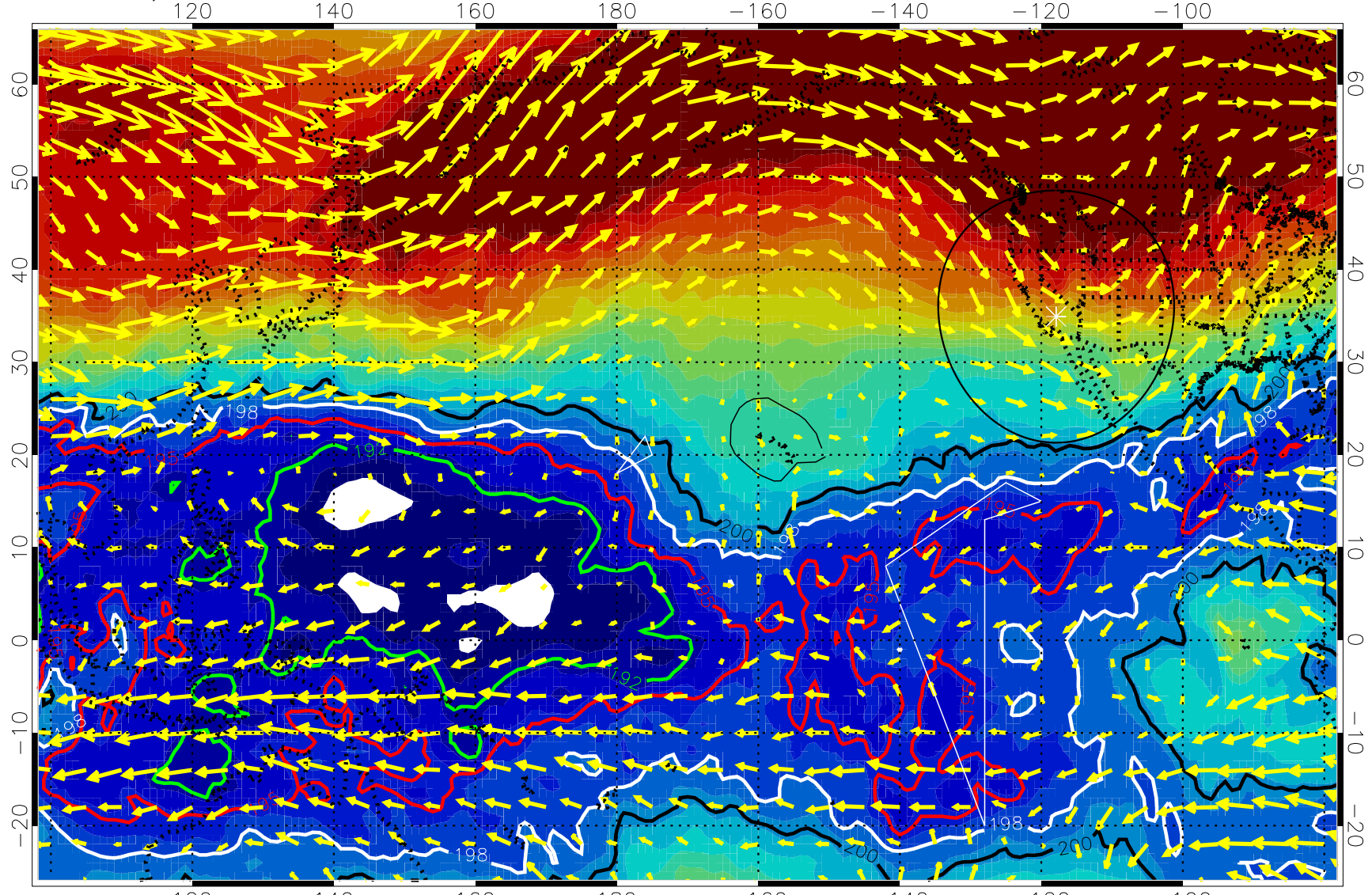
08020106, 0 hour forecast for 70mb T



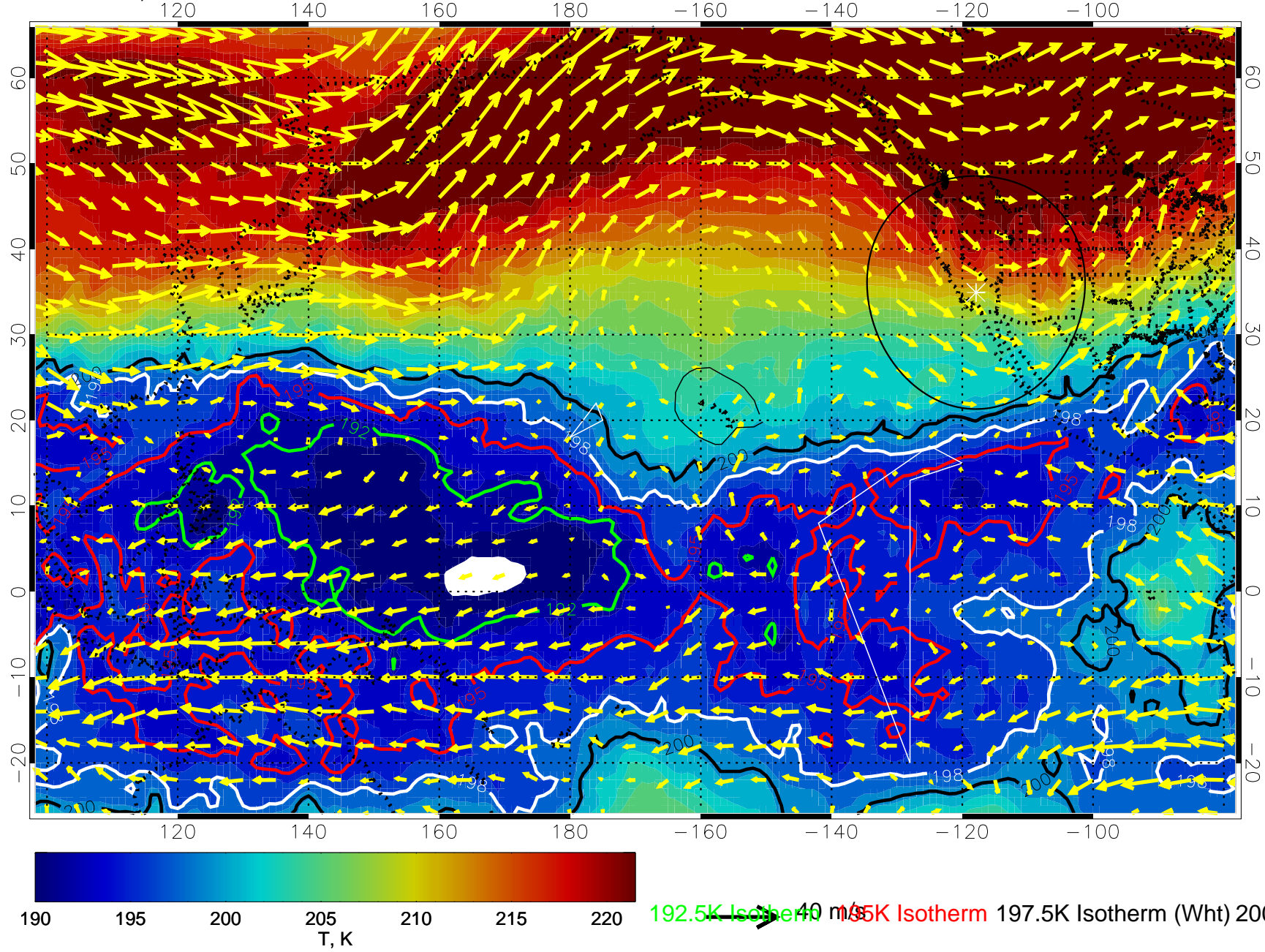
08020112, 0 hour forecast for 70mb T



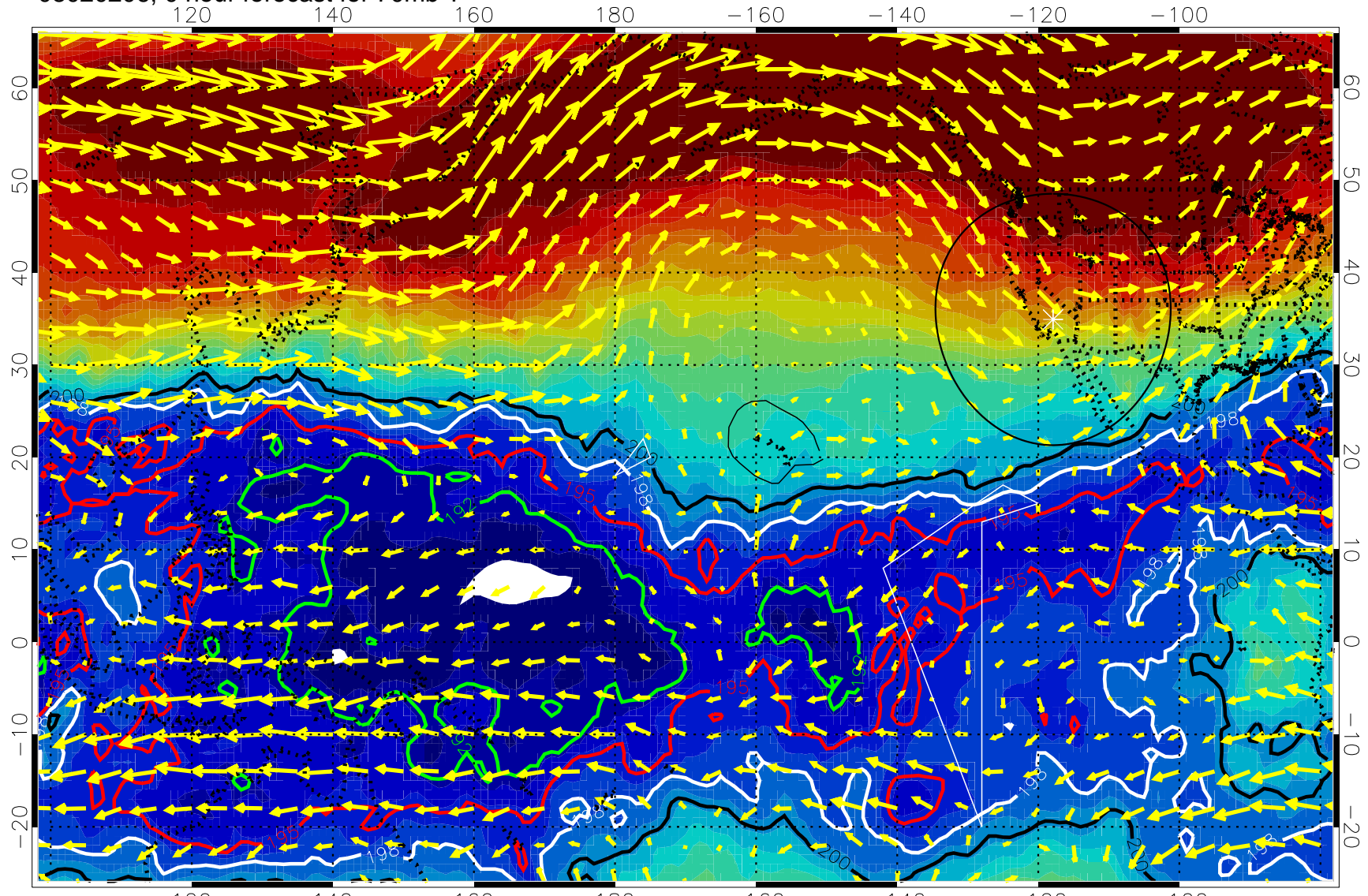
08020118, 0 hour forecast for 70mb T



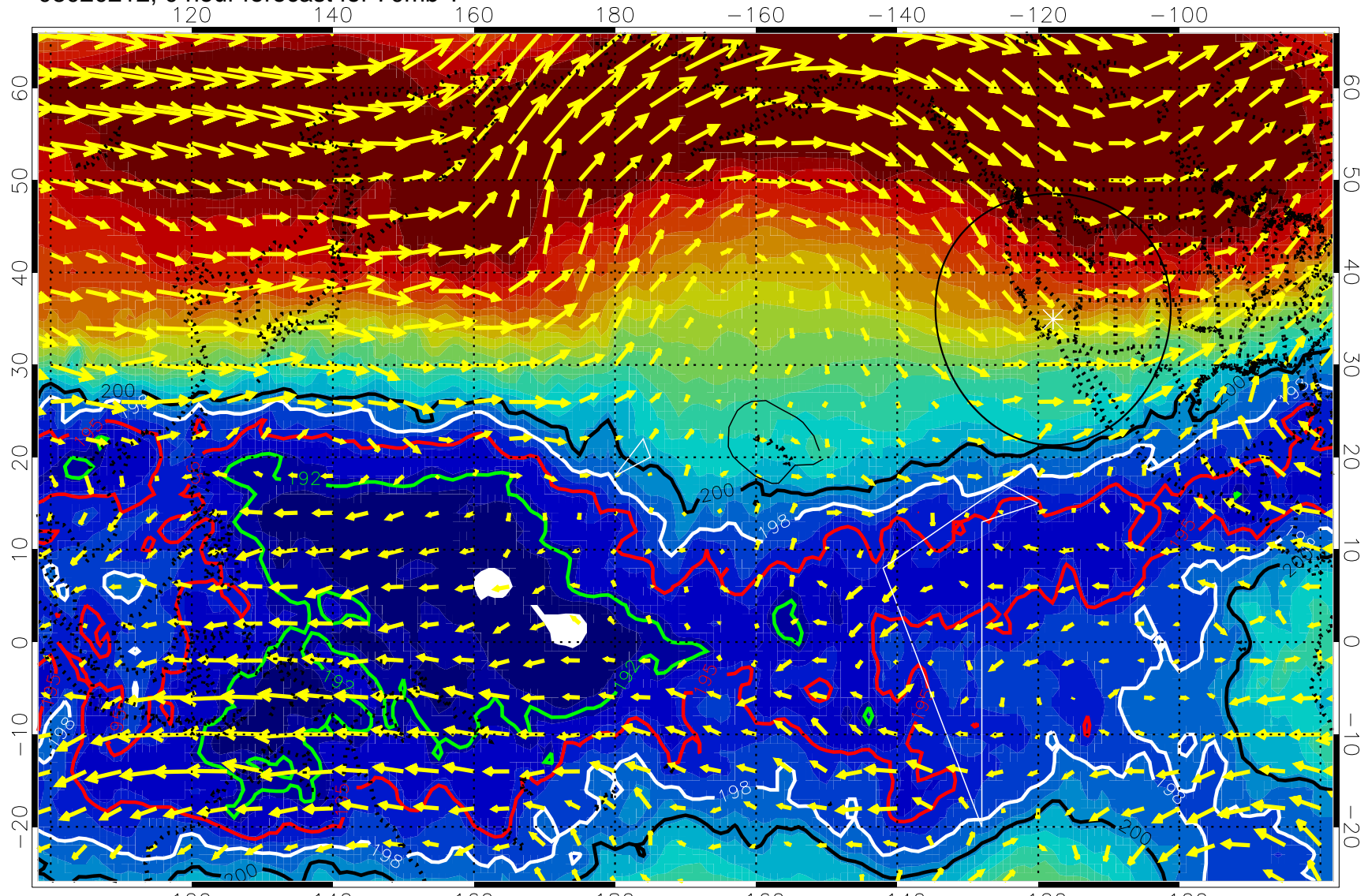
08020200, 0 hour forecast for 70mb T



08020206, 0 hour forecast for 70mb T

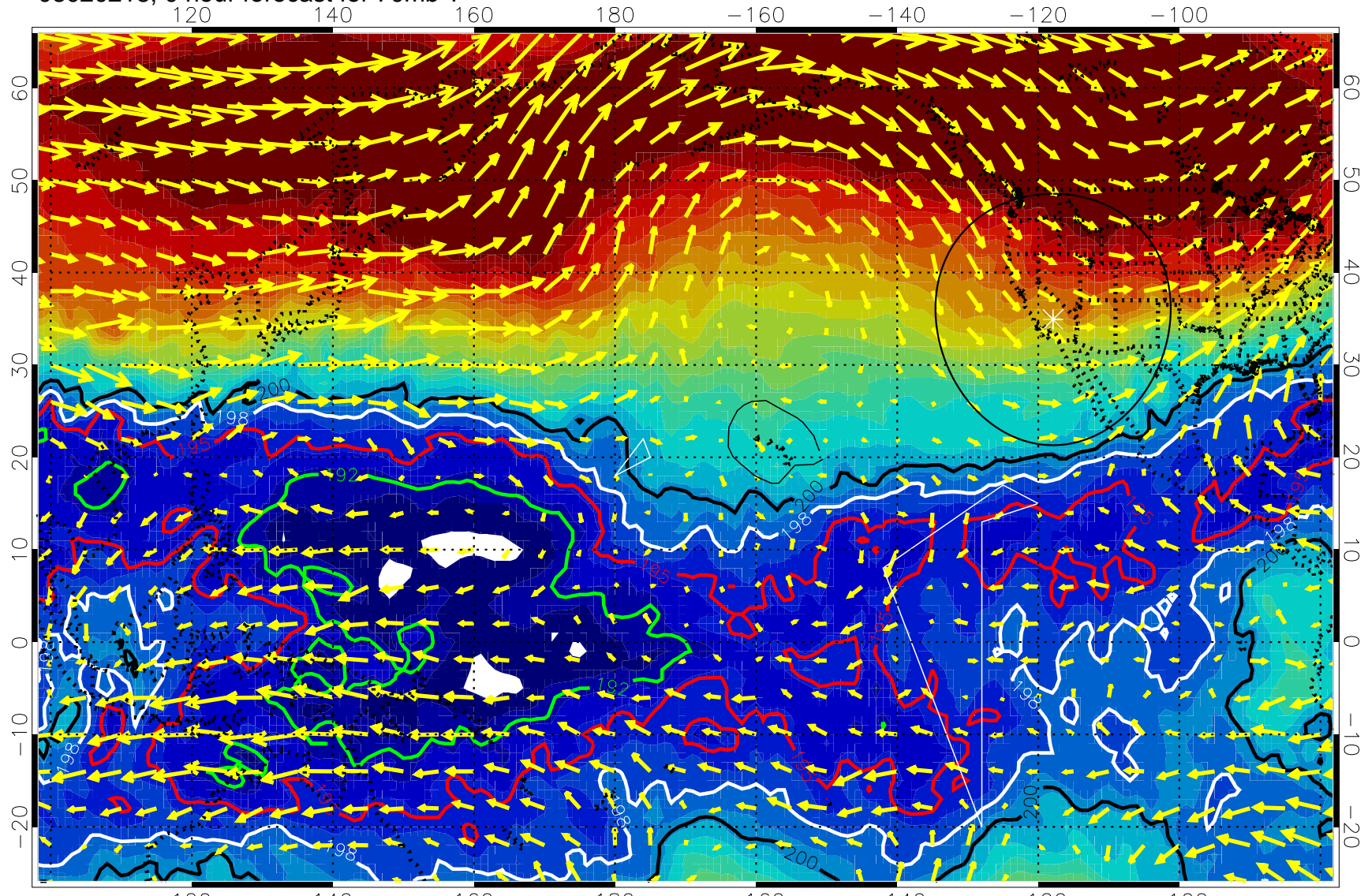


08020212, 0 hour forecast for 70mb T

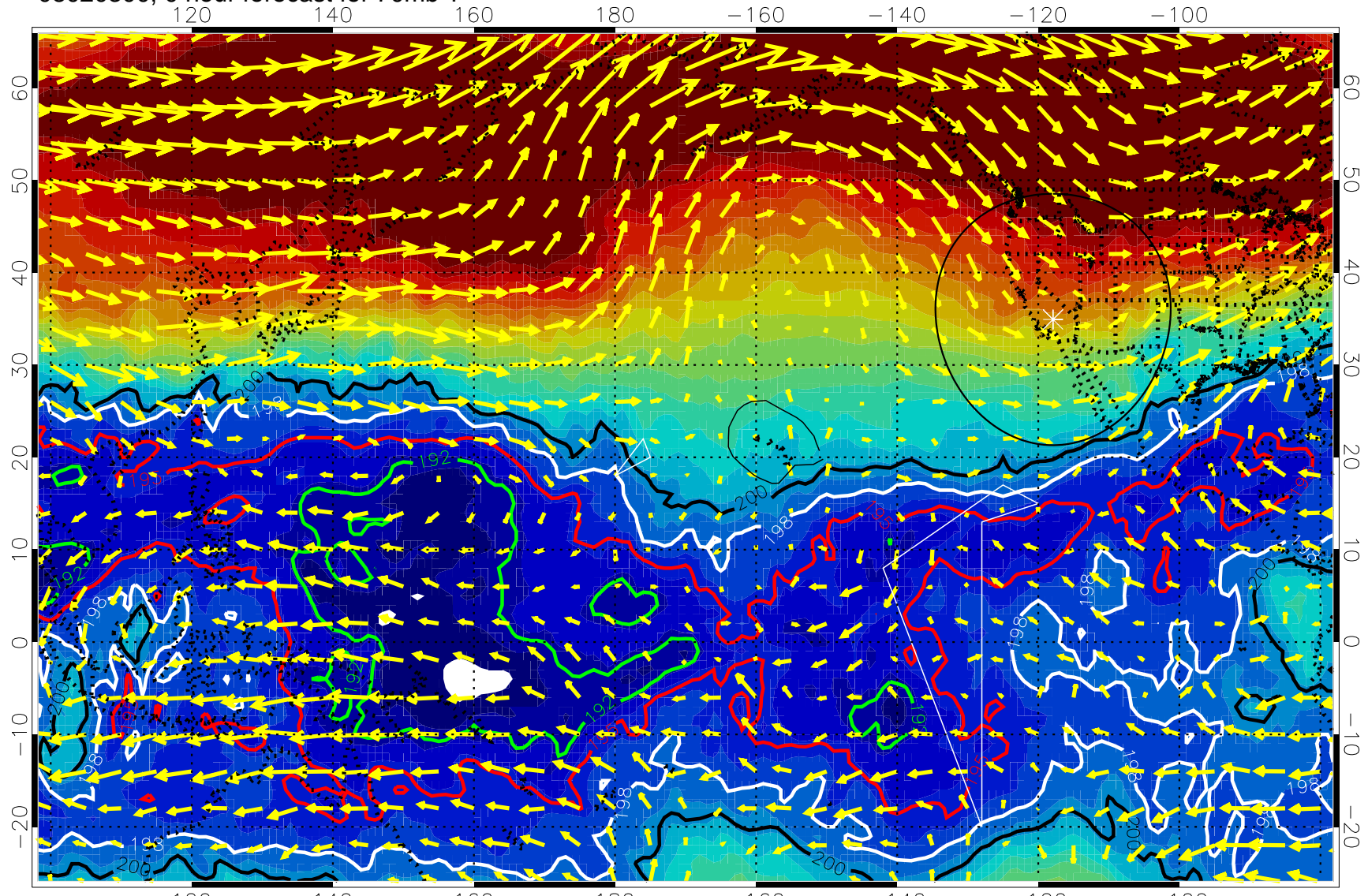


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
197.5K Isotherm (Wht)  
197.5K Isotherm (Red)  
200K Isotherm

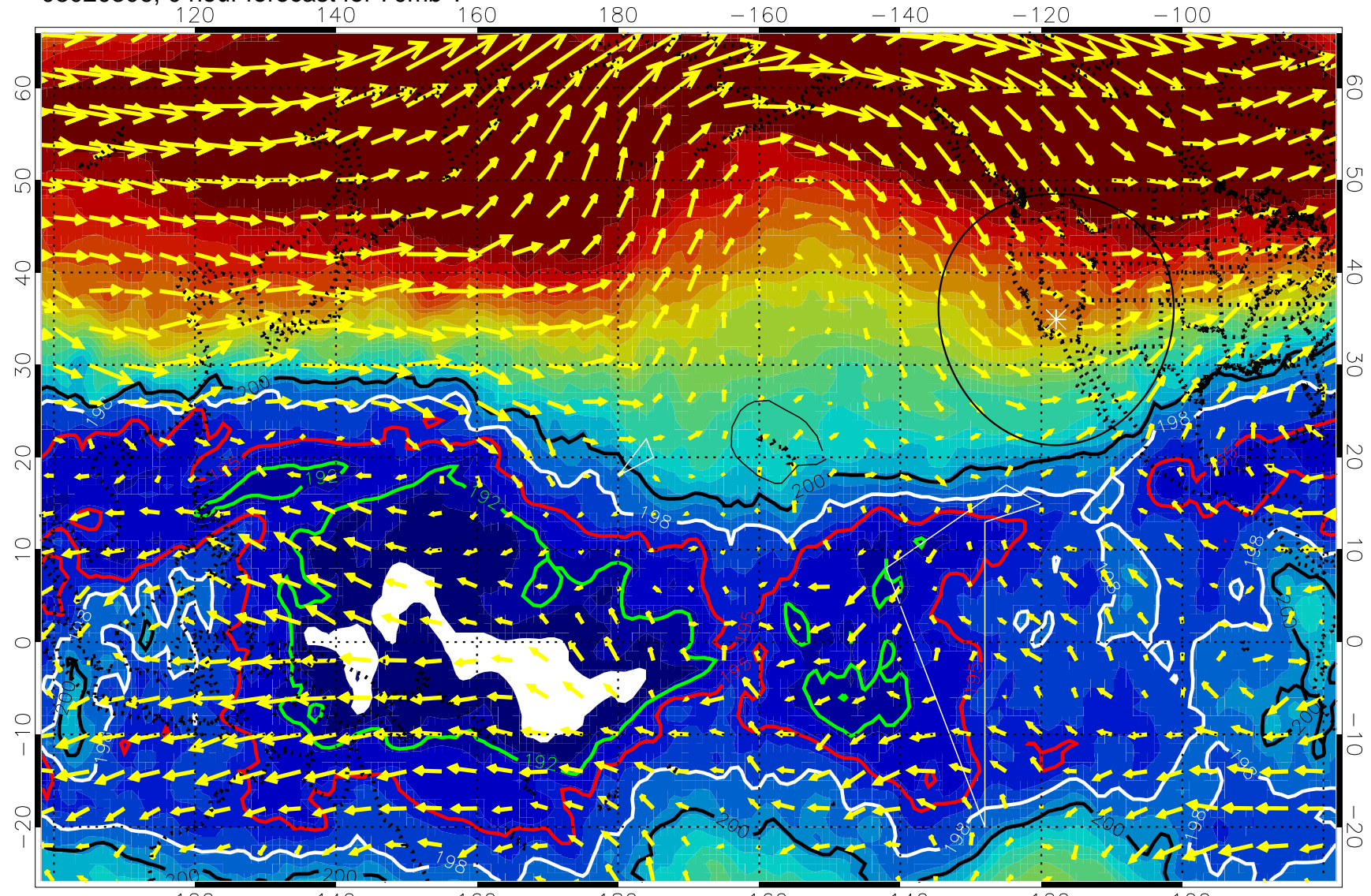
08020218, 0 hour forecast for 70mb T



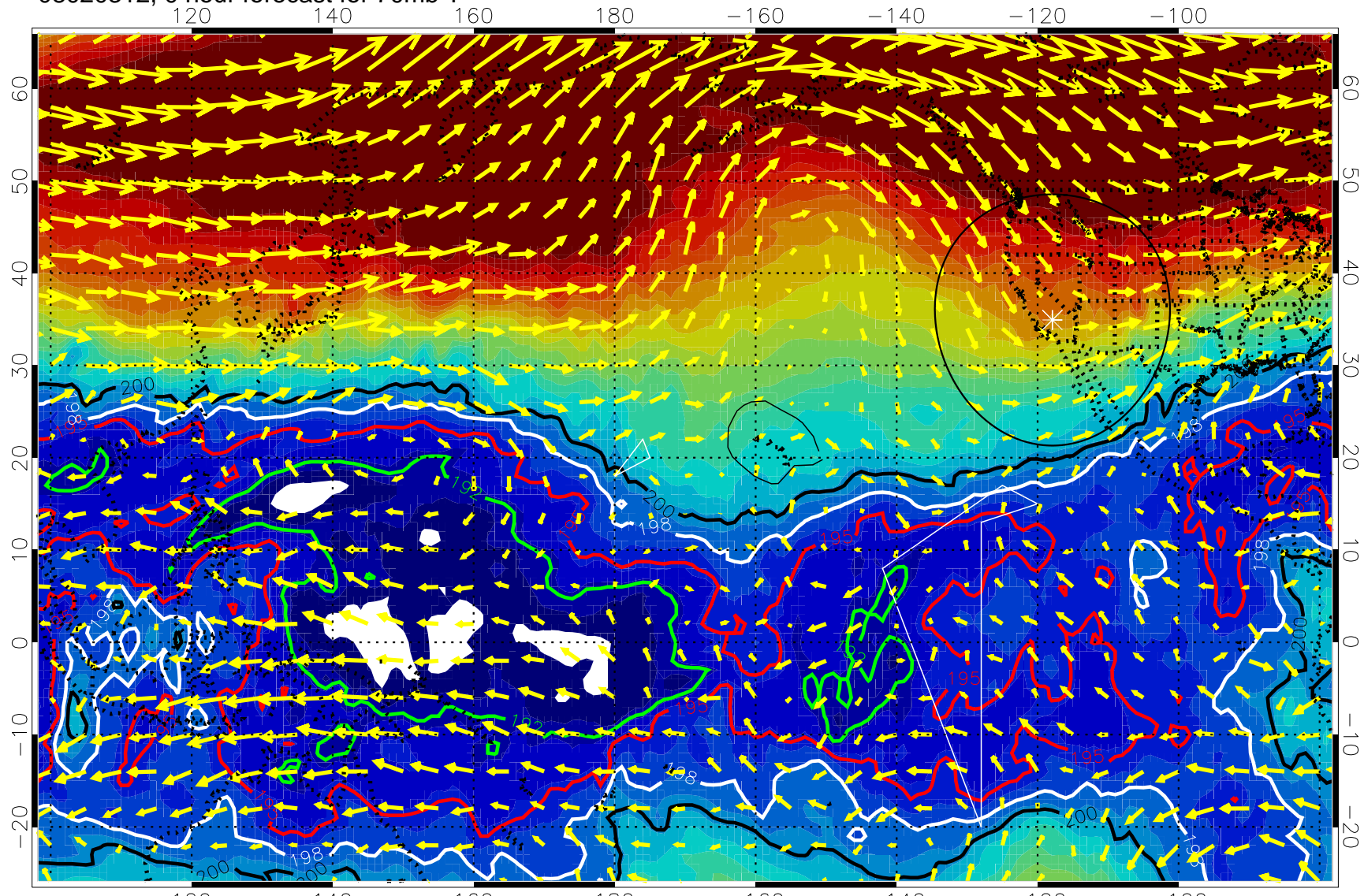
08020300, 0 hour forecast for 70mb T



08020306, 0 hour forecast for 70mb T

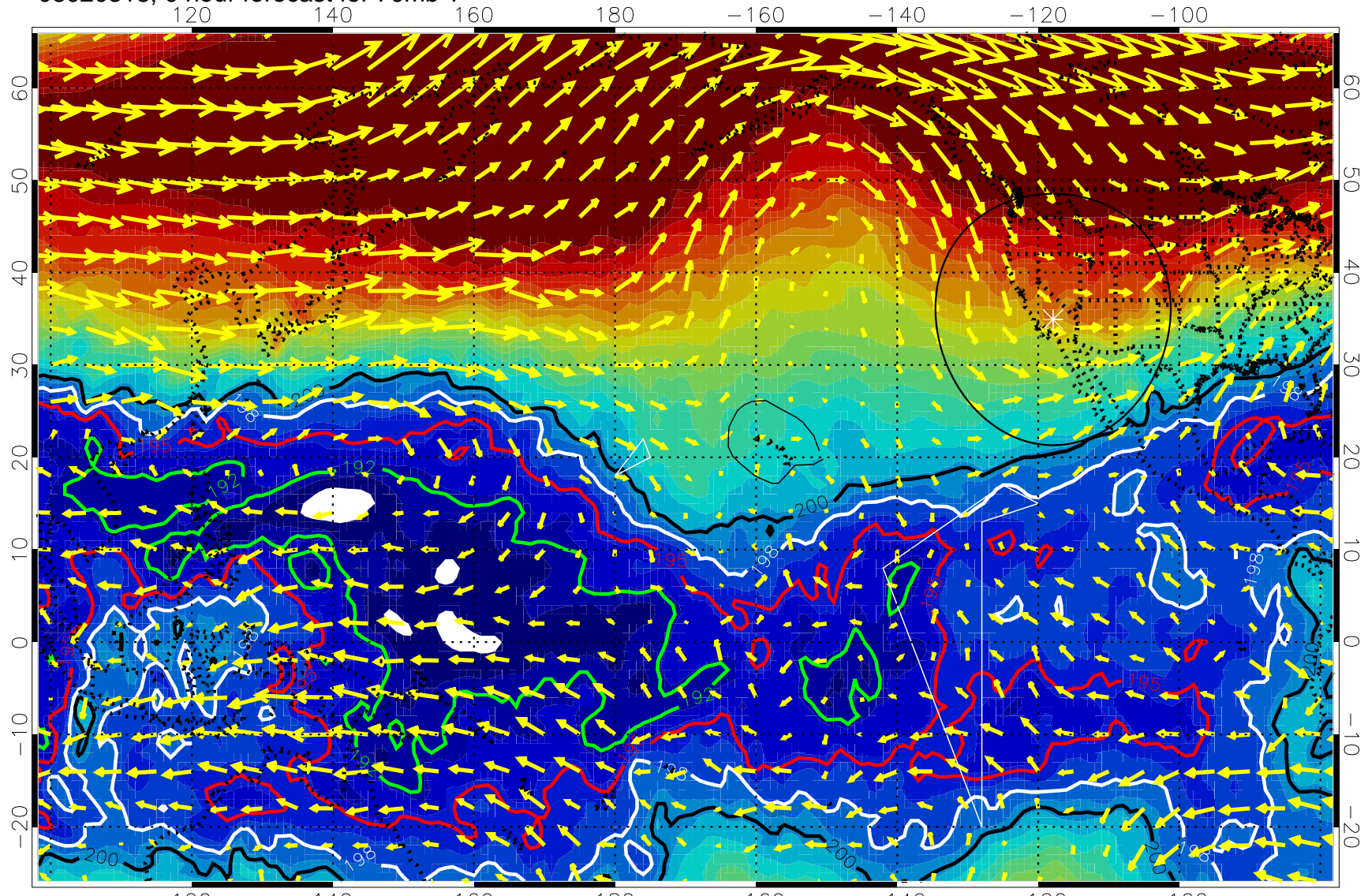


08020312, 0 hour forecast for 70mb T

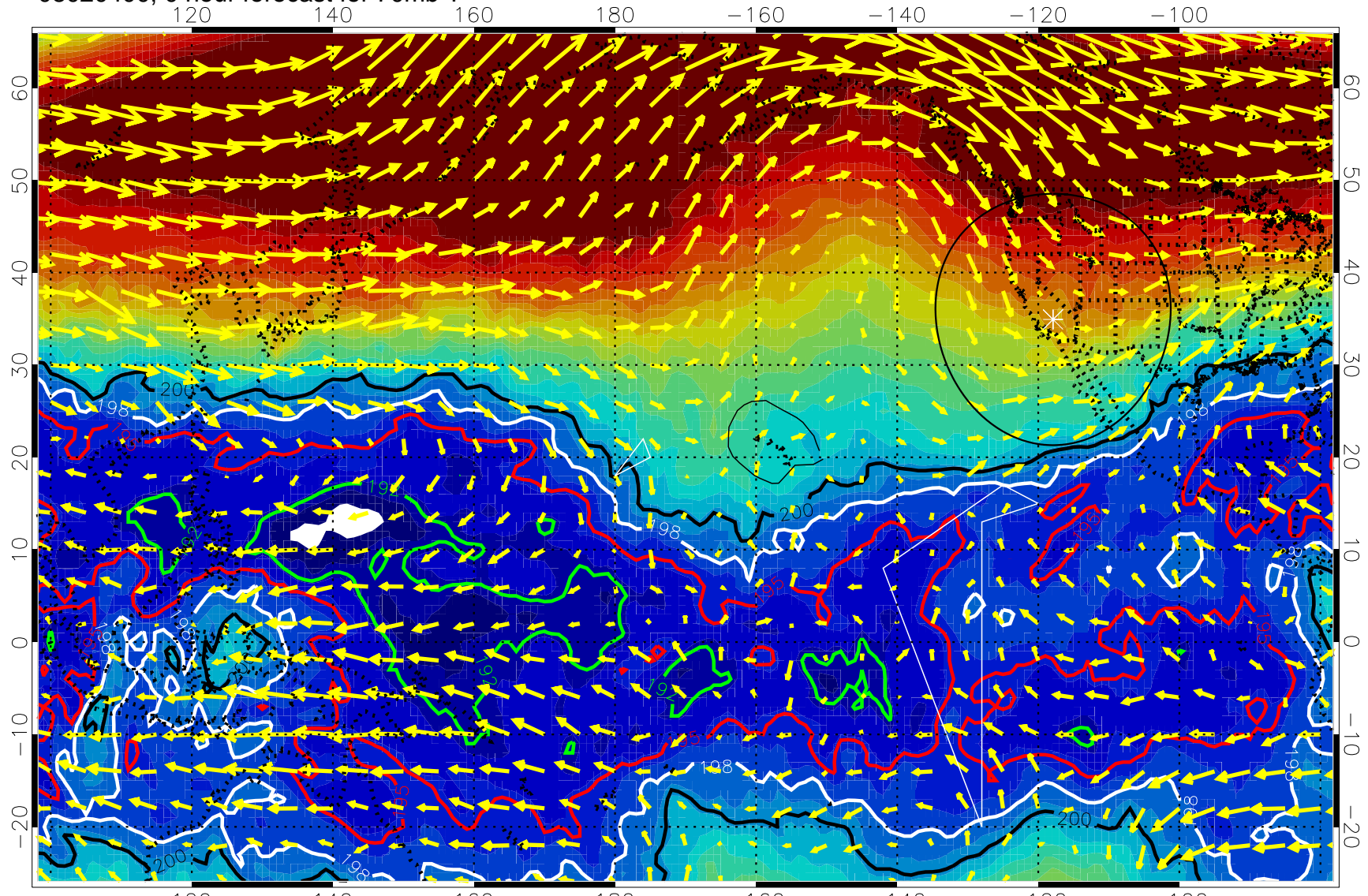


190 192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
195 200 205 210 215 220  
T, K

08020318, 0 hour forecast for 70mb T

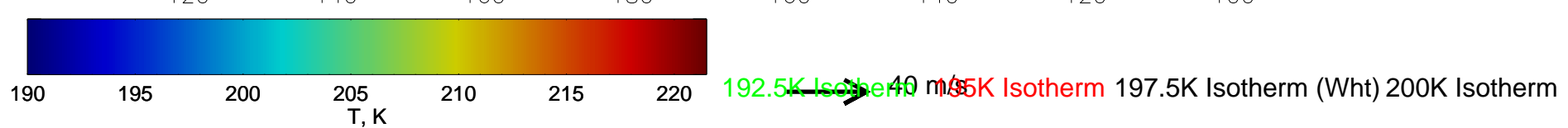
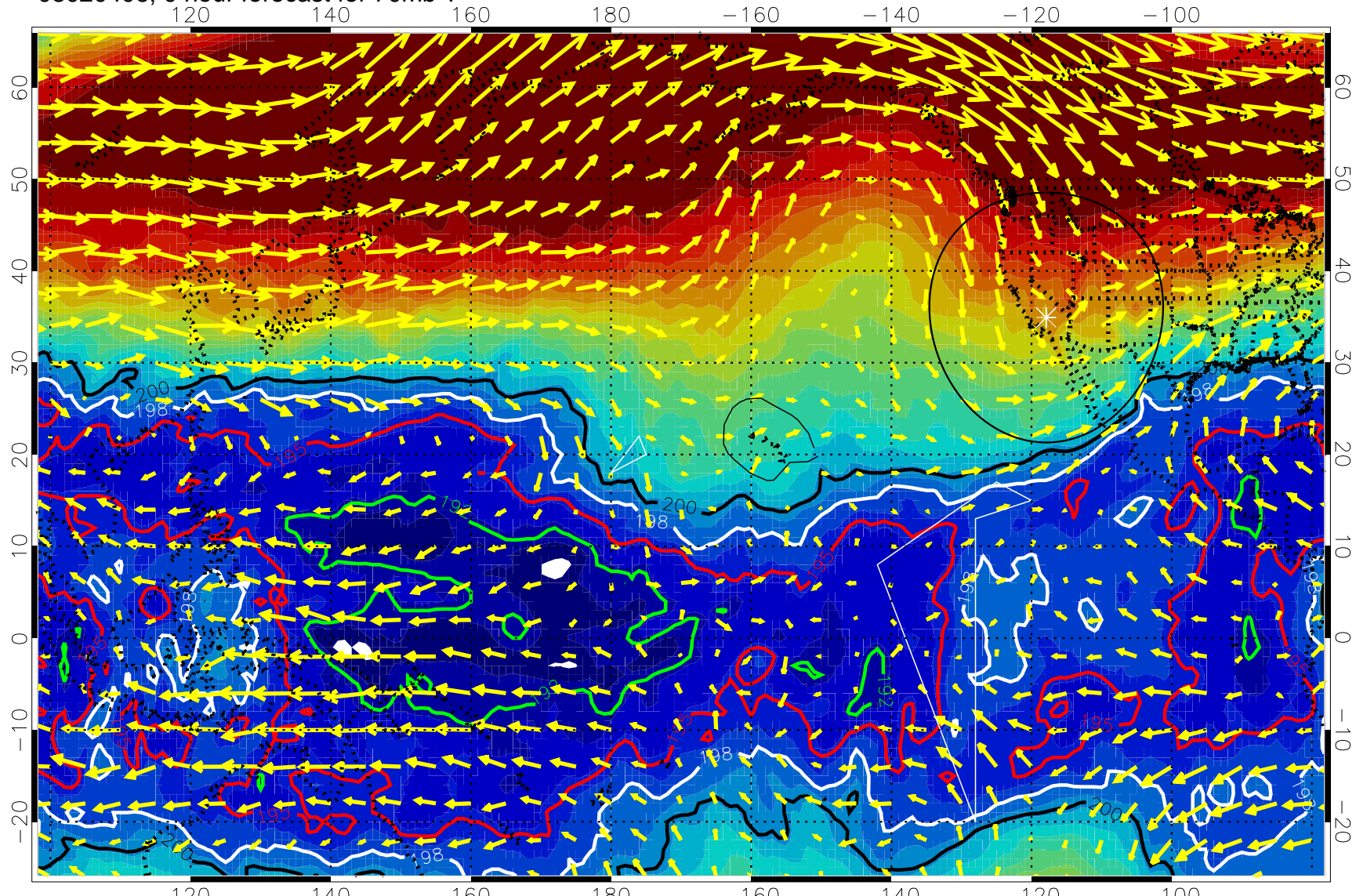


08020400, 0 hour forecast for 70mb T

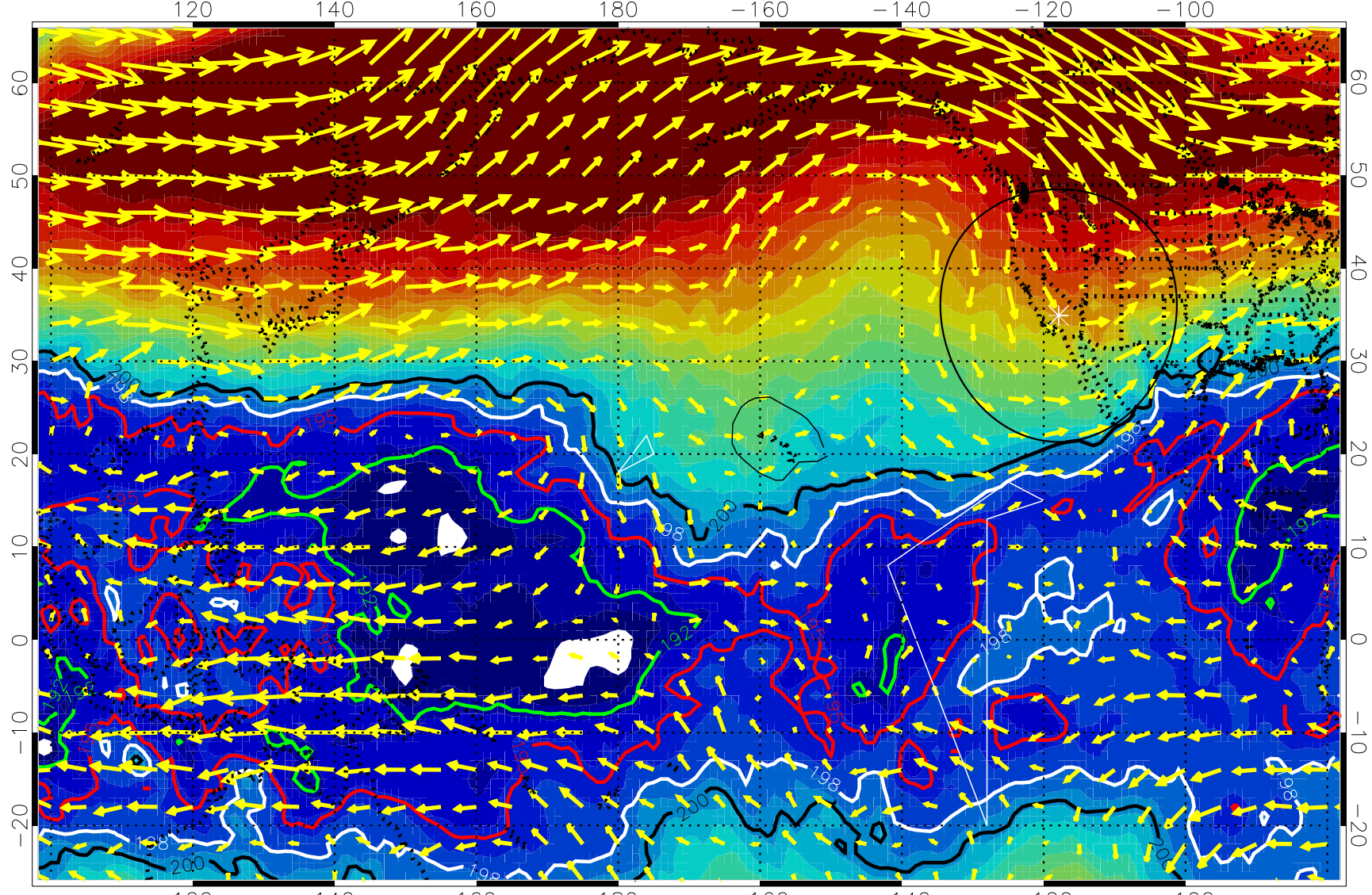


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
205K Isotherm

08020406, 0 hour forecast for 70mb T

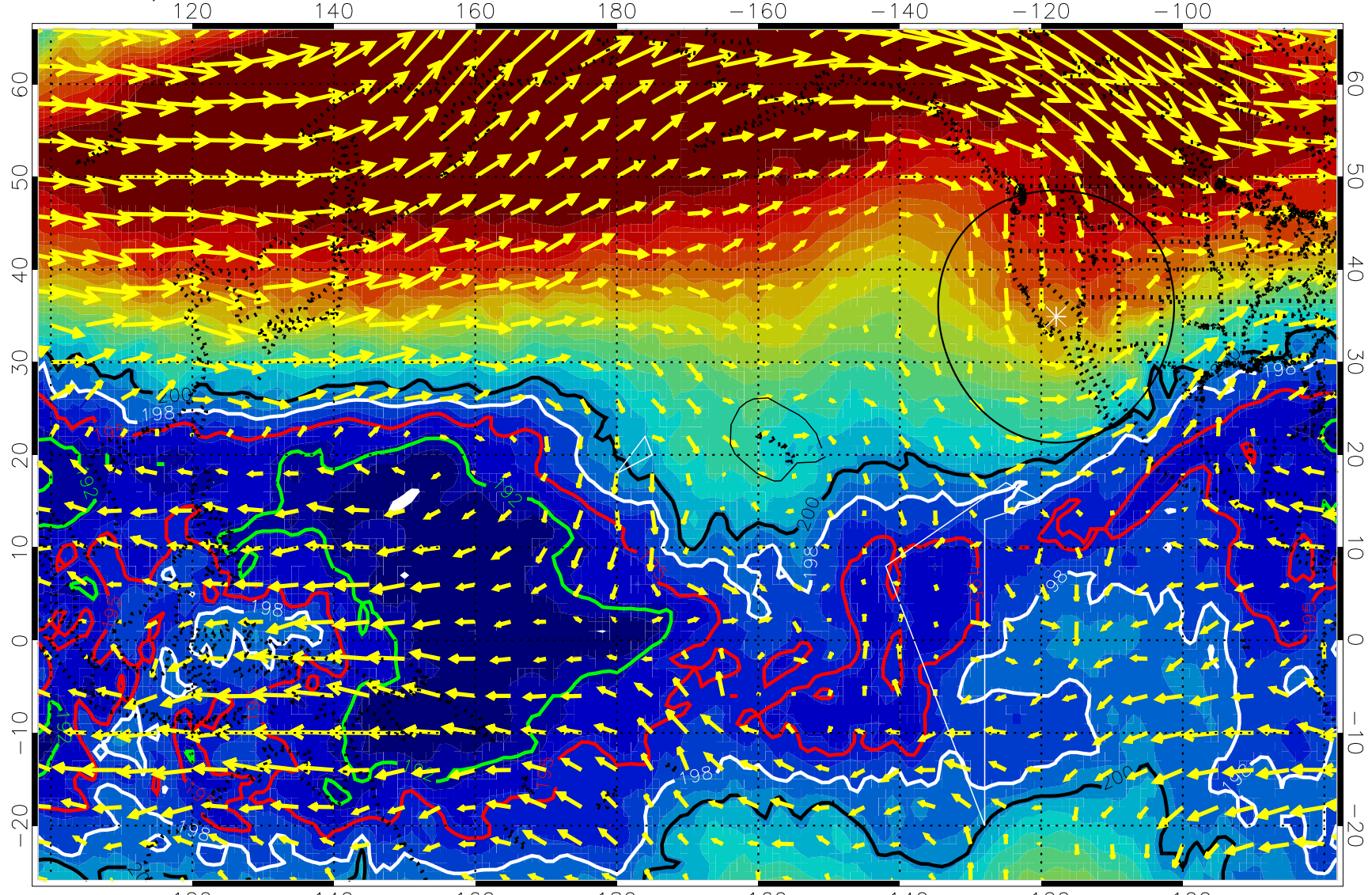


08020412, 0 hour forecast for 70mb T



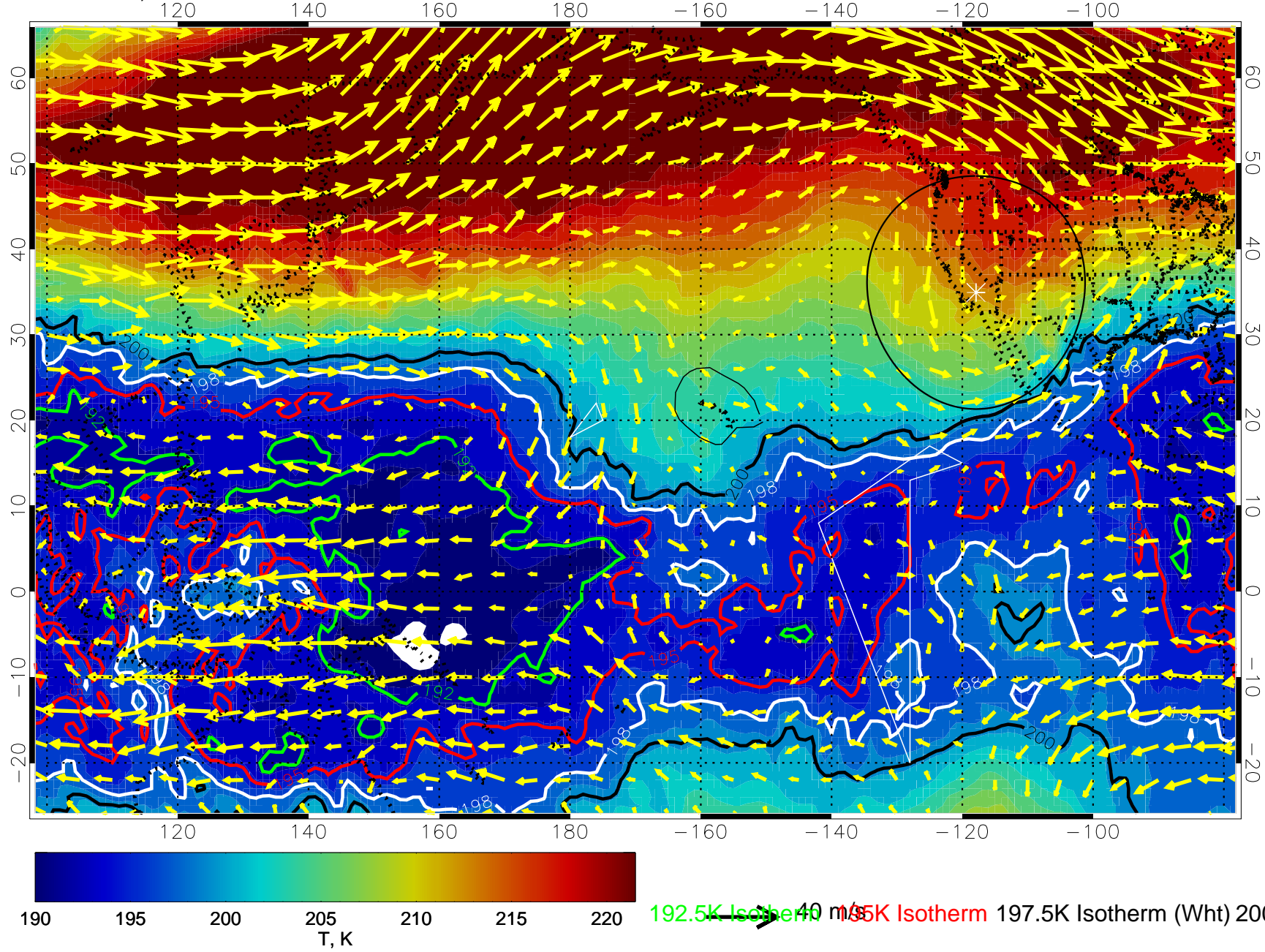
190 195 200 205 210 215 220  
T, K  
192.5K Isotherm 195K Isotherm (Wht) 197.5K Isotherm 200K Isotherm  
10 m/s

08020418, 0 hour forecast for 70mb T

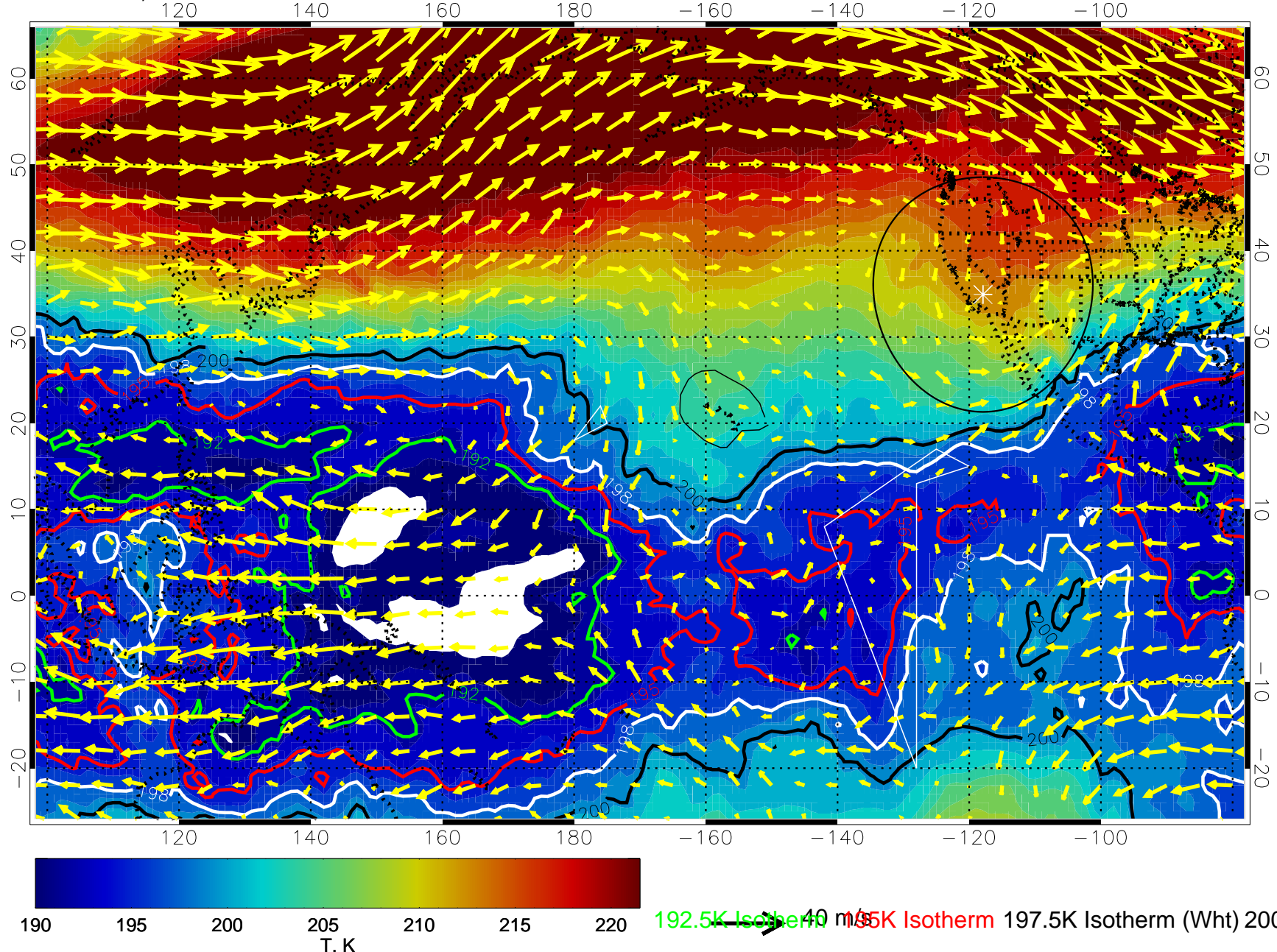


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
40 m/s

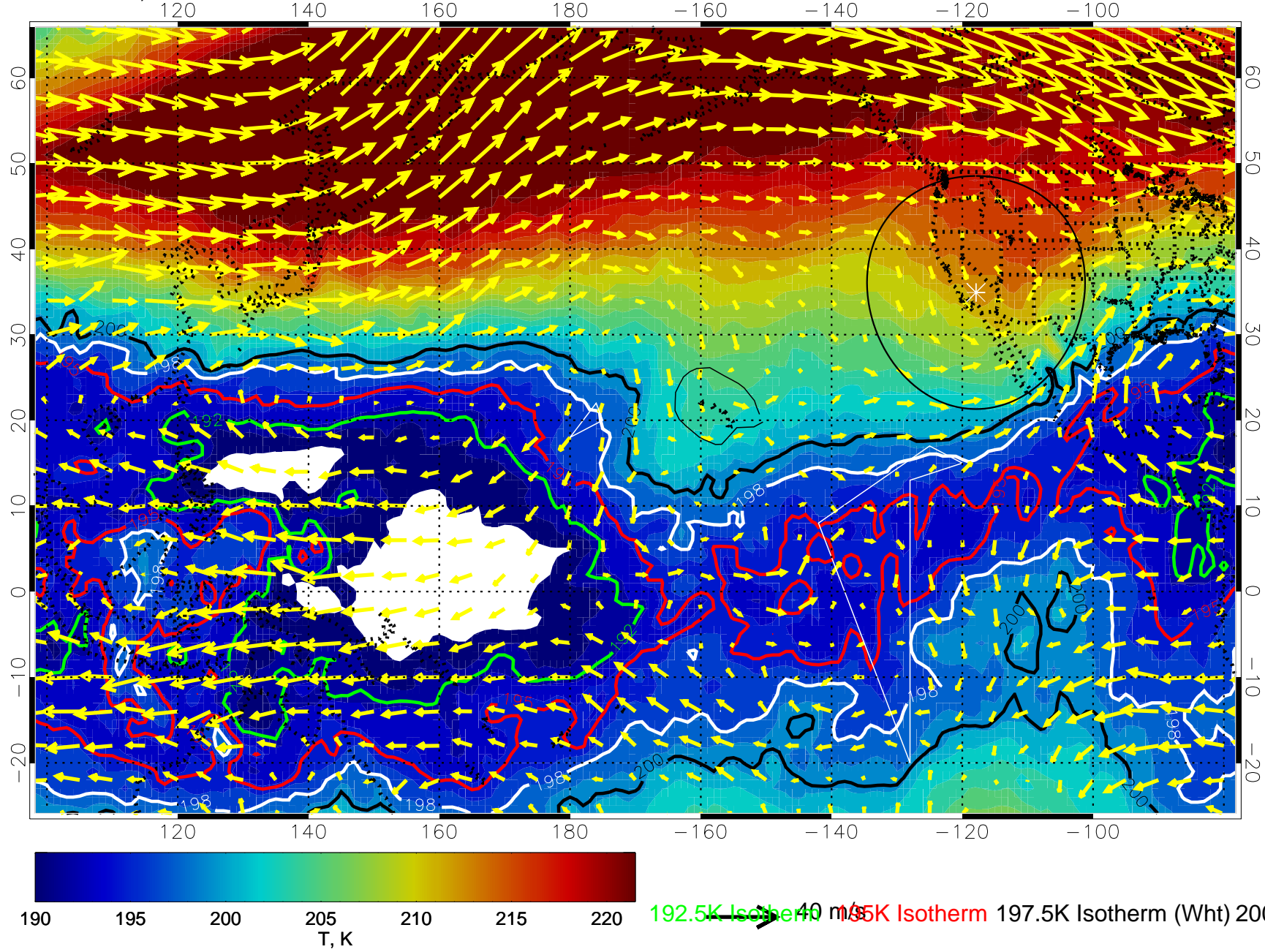
08020500, 0 hour forecast for 70mb T



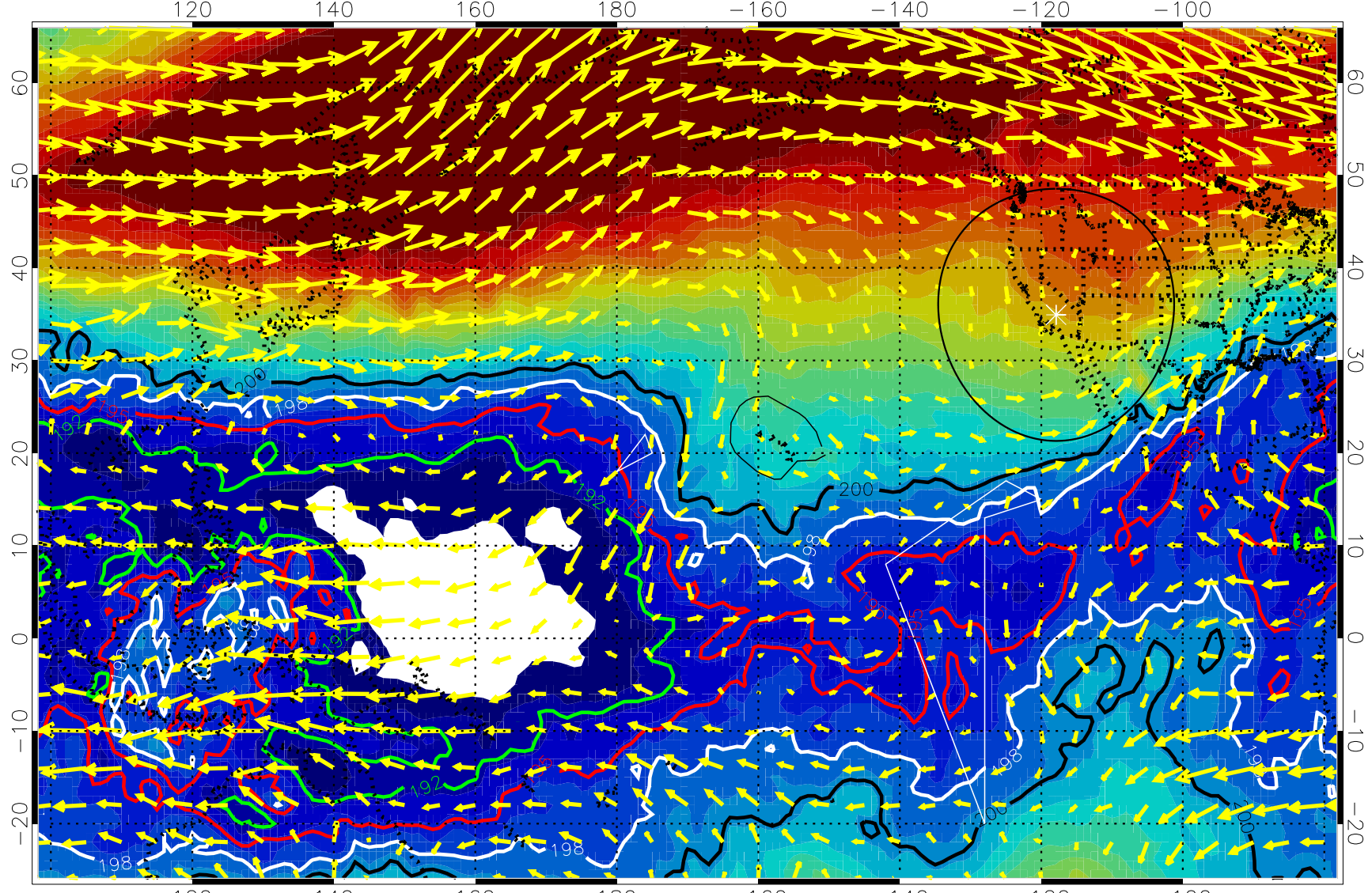
08020506, 0 hour forecast for 70mb T



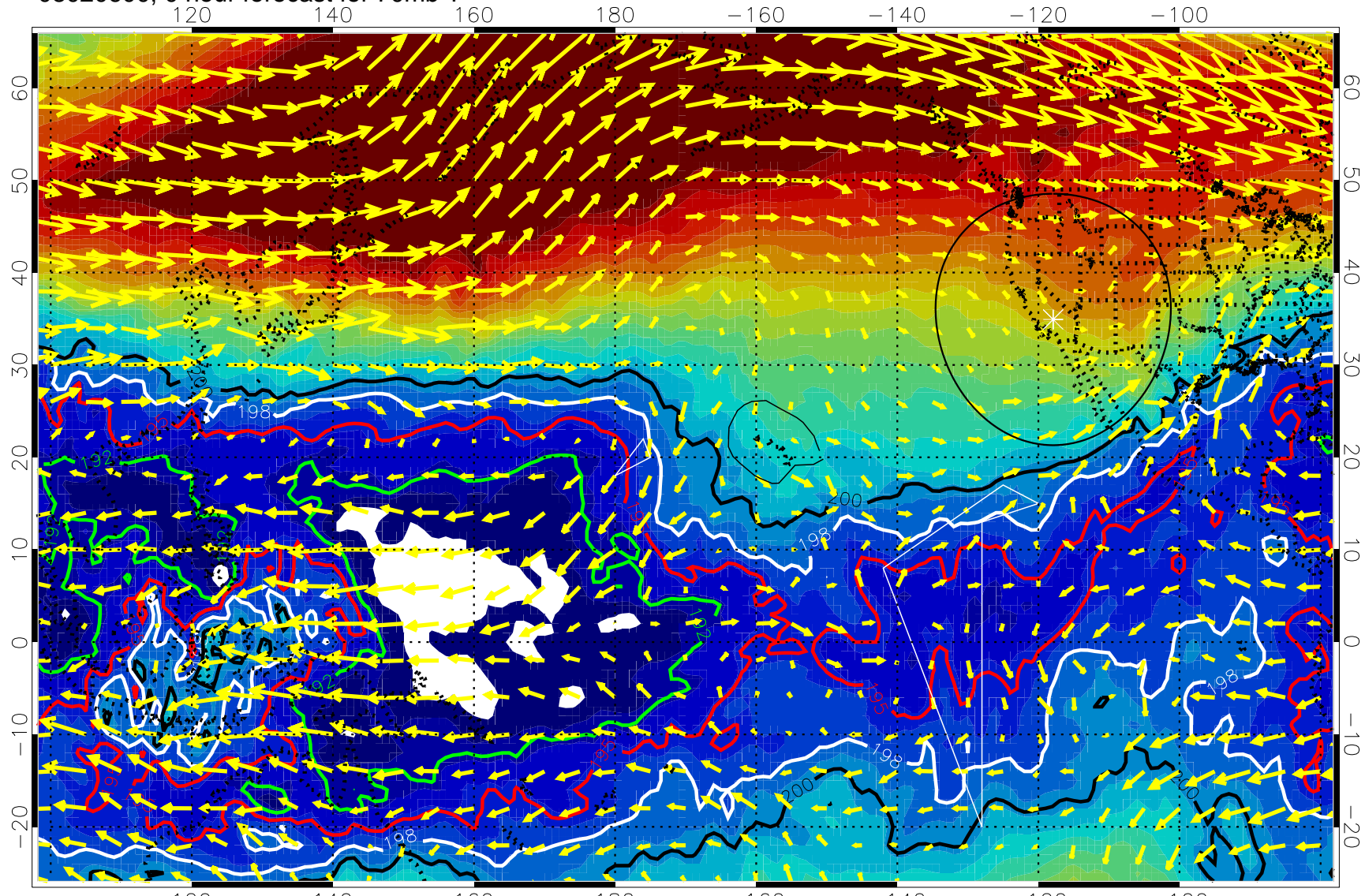
08020512, 0 hour forecast for 70mb T



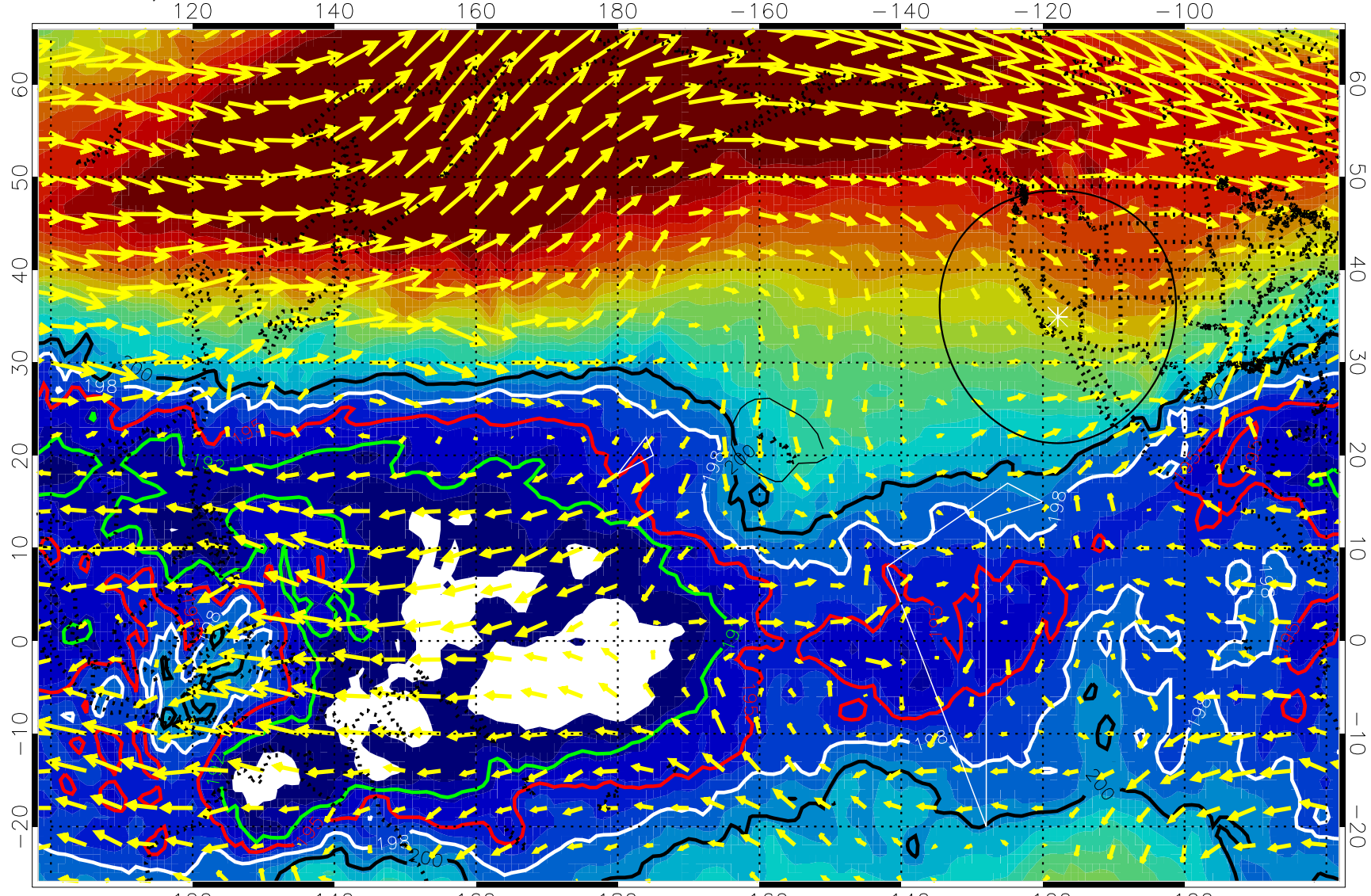
08020518, 0 hour forecast for 70mb T



08020600, 0 hour forecast for 70mb T

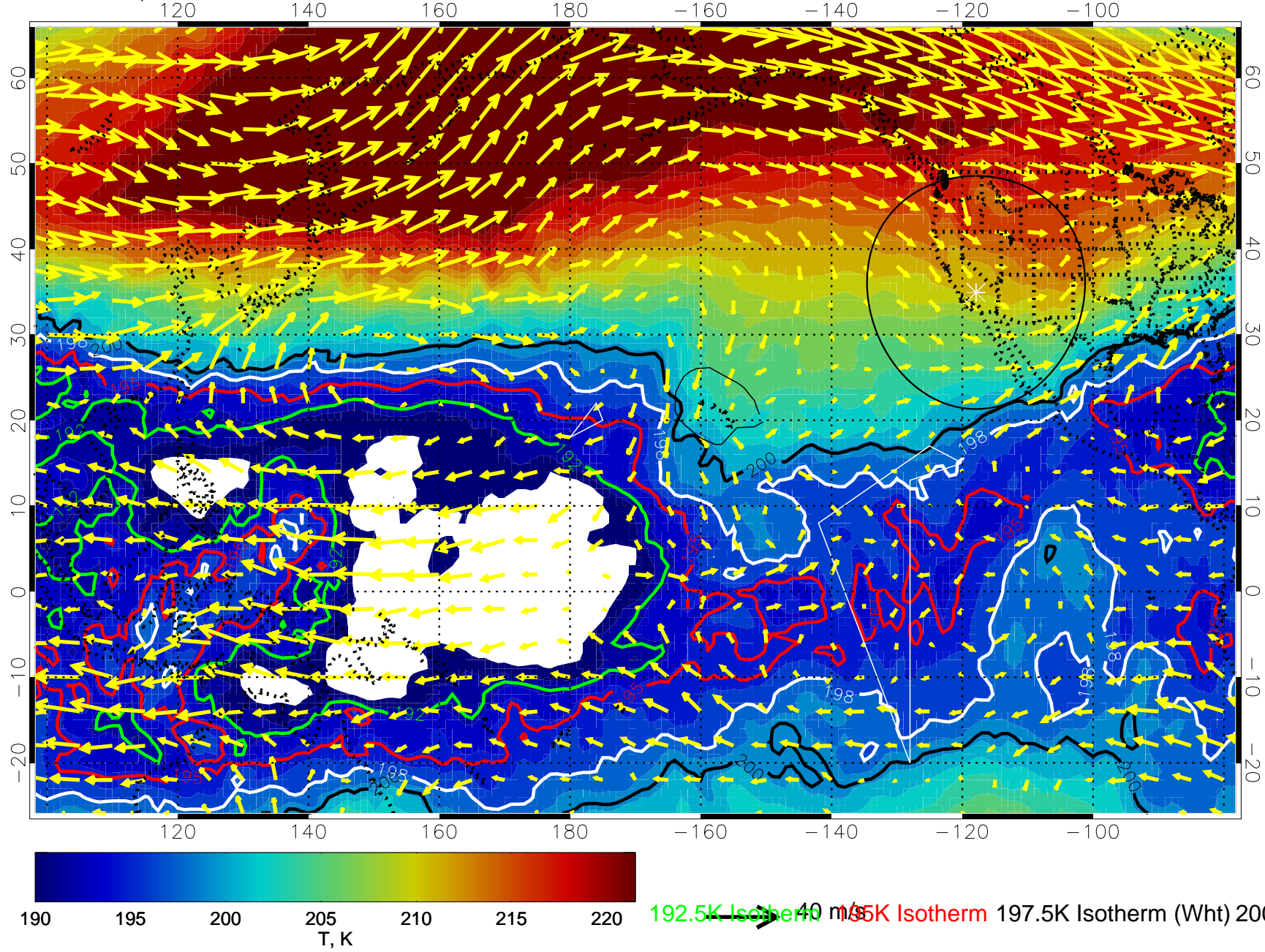


08020606, 0 hour forecast for 70mb T

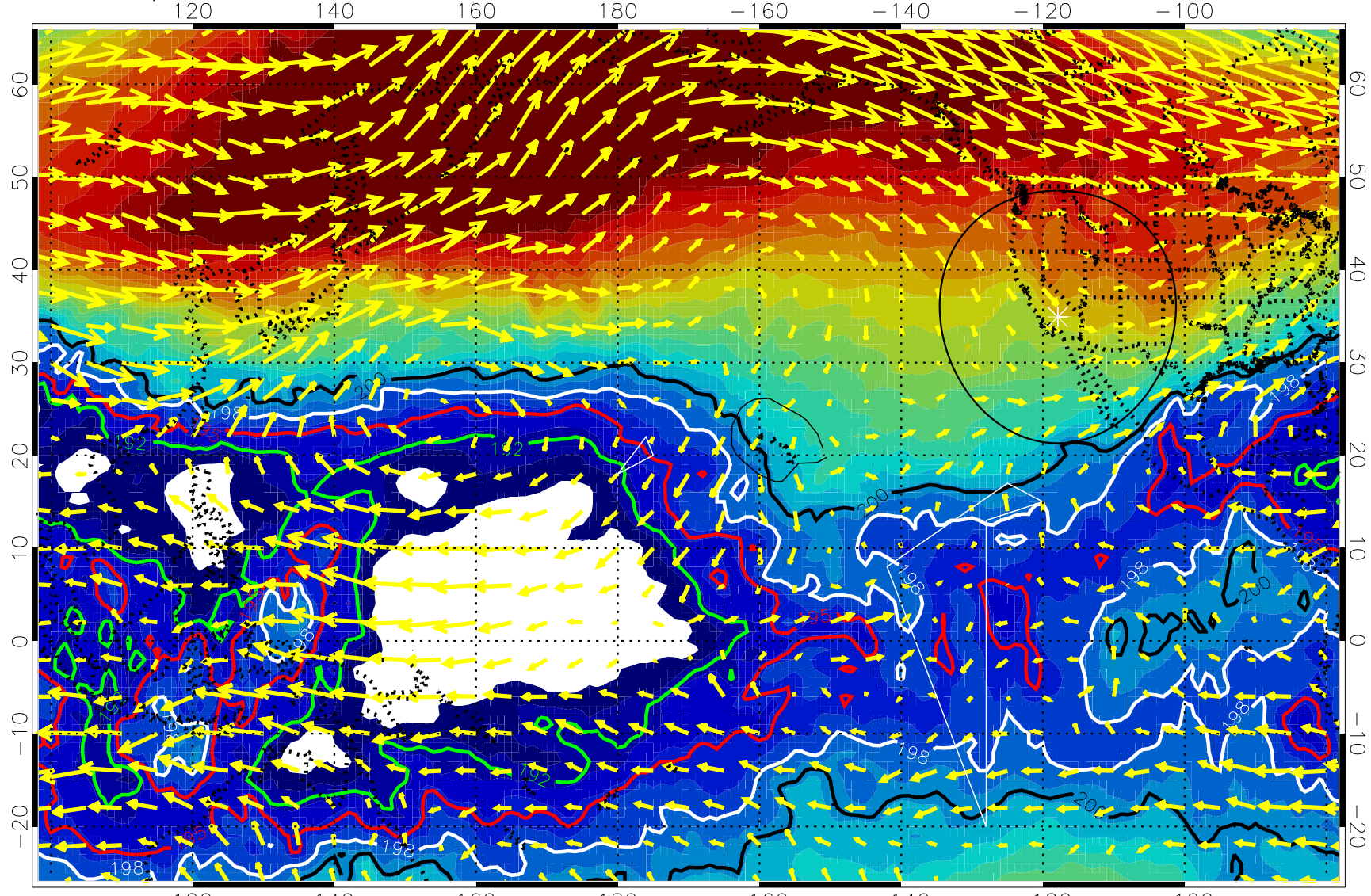


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
195K Isotherm  
40 m/s

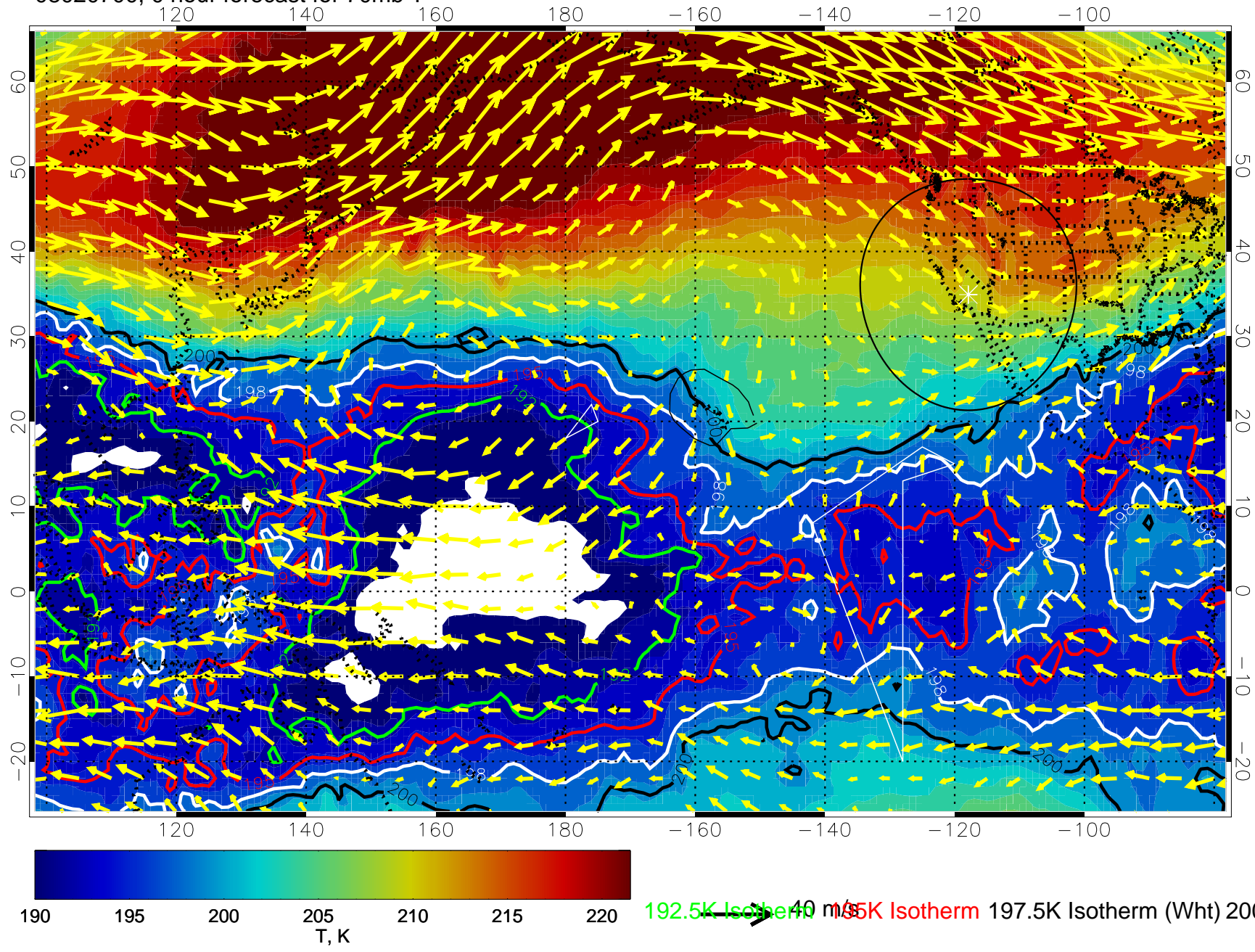
08020612, 0 hour forecast for 70mb T



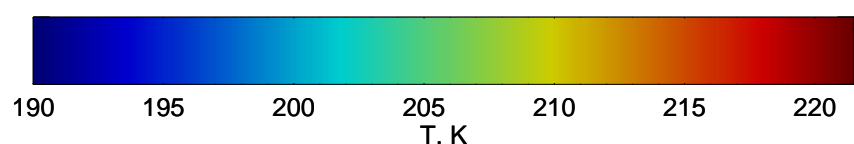
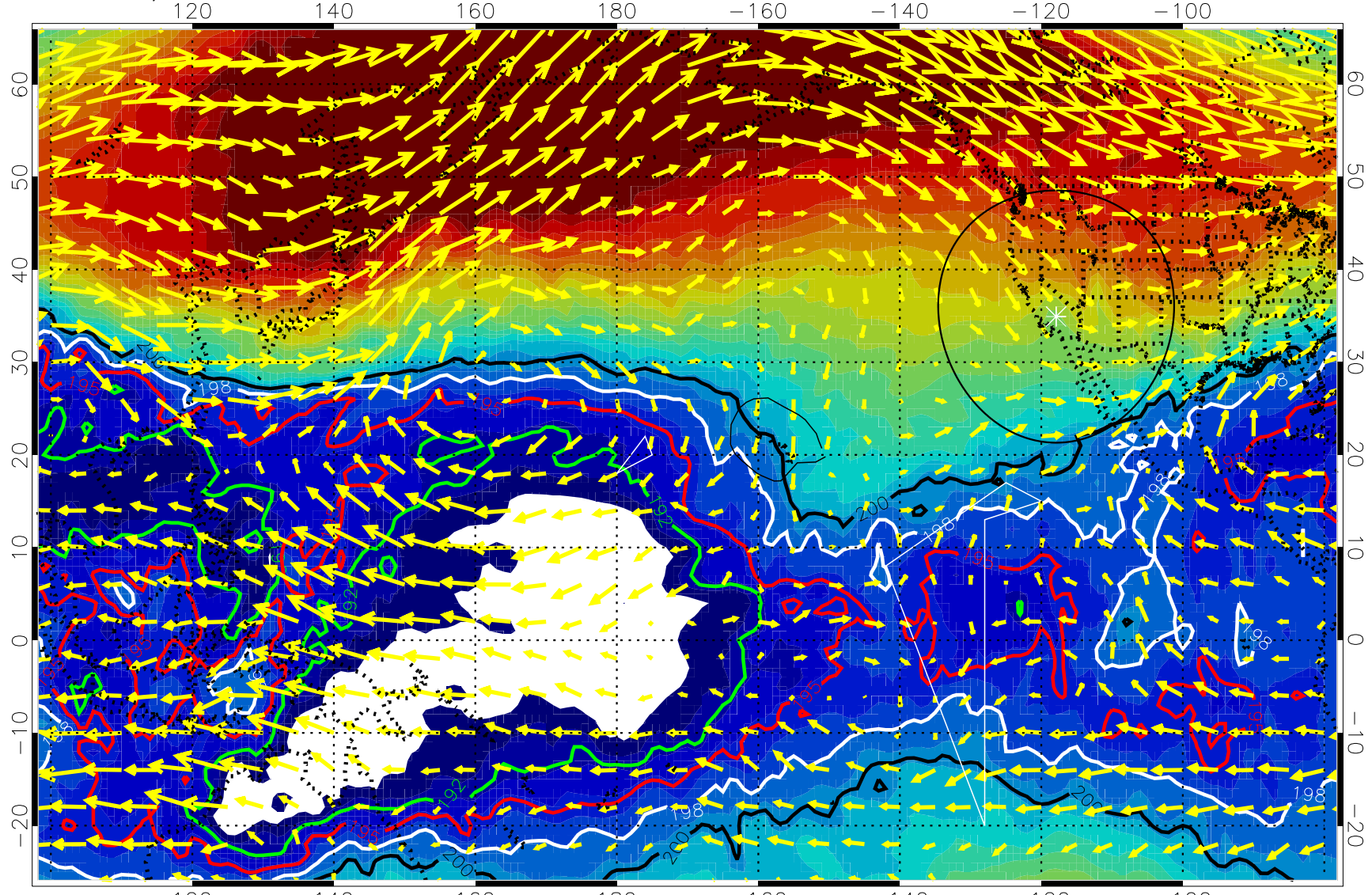
08020618, 0 hour forecast for 70mb T



08020700, 0 hour forecast for 70mb T

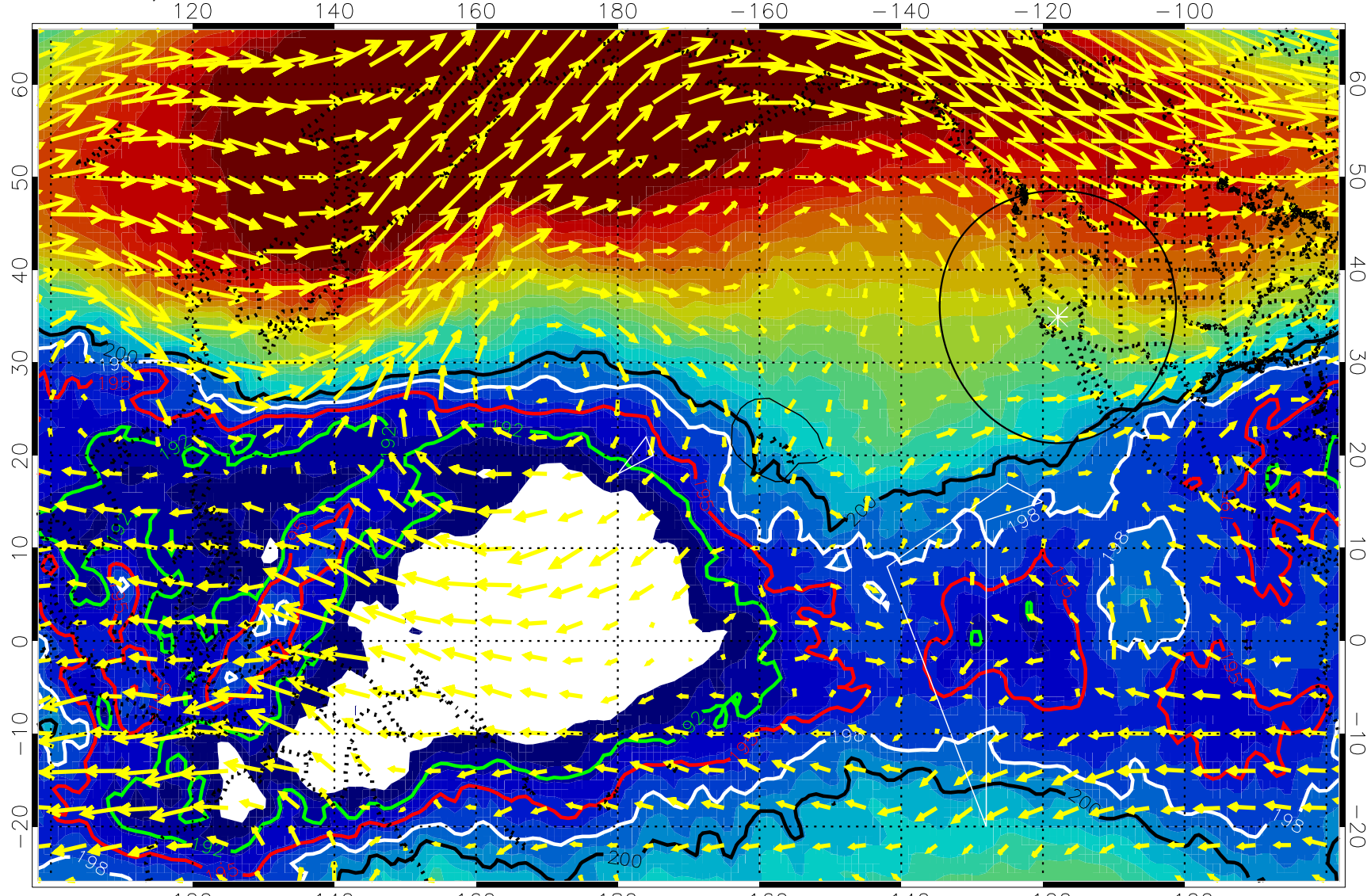


08020706, 0 hour forecast for 70mb T

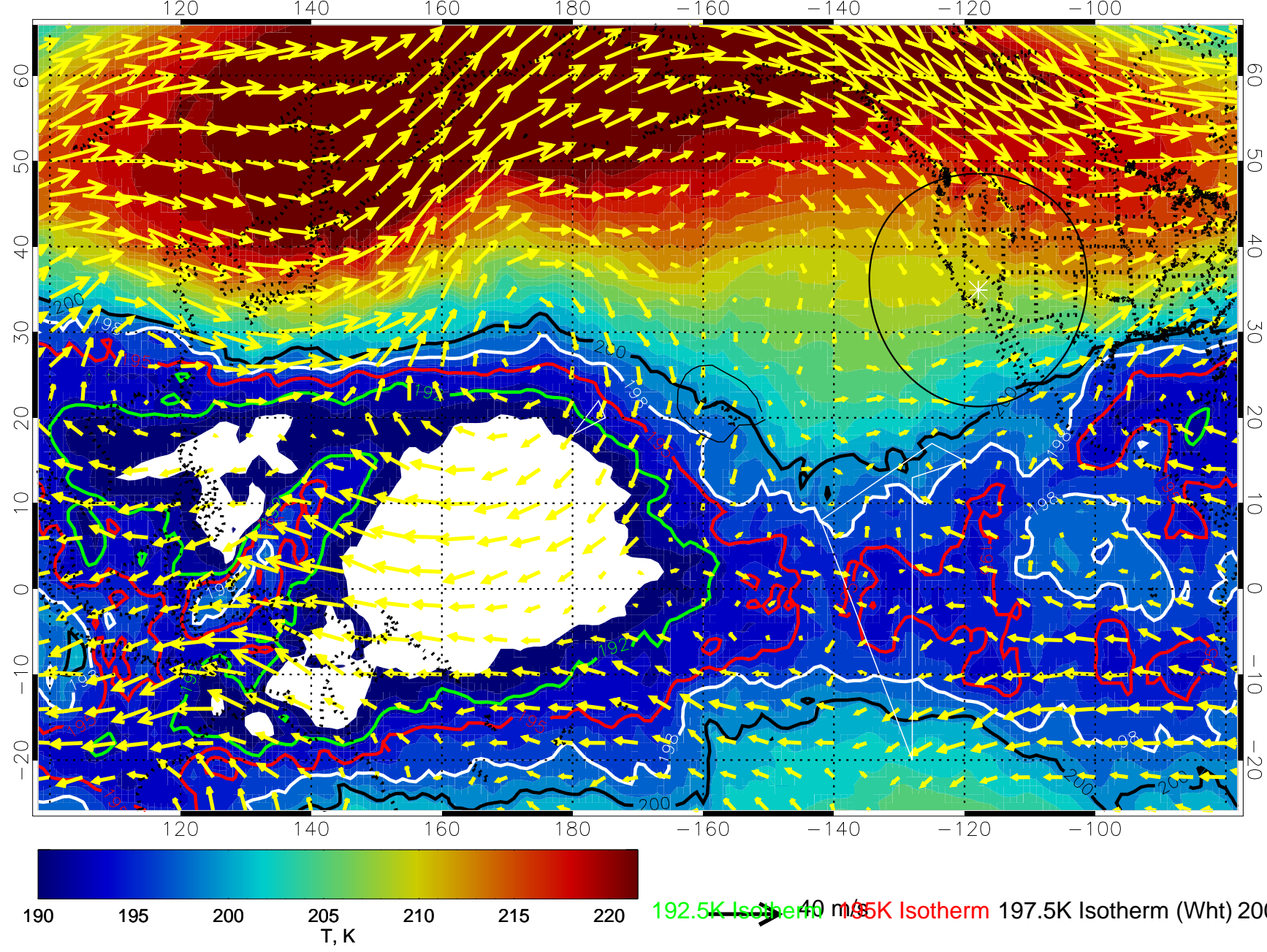


192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

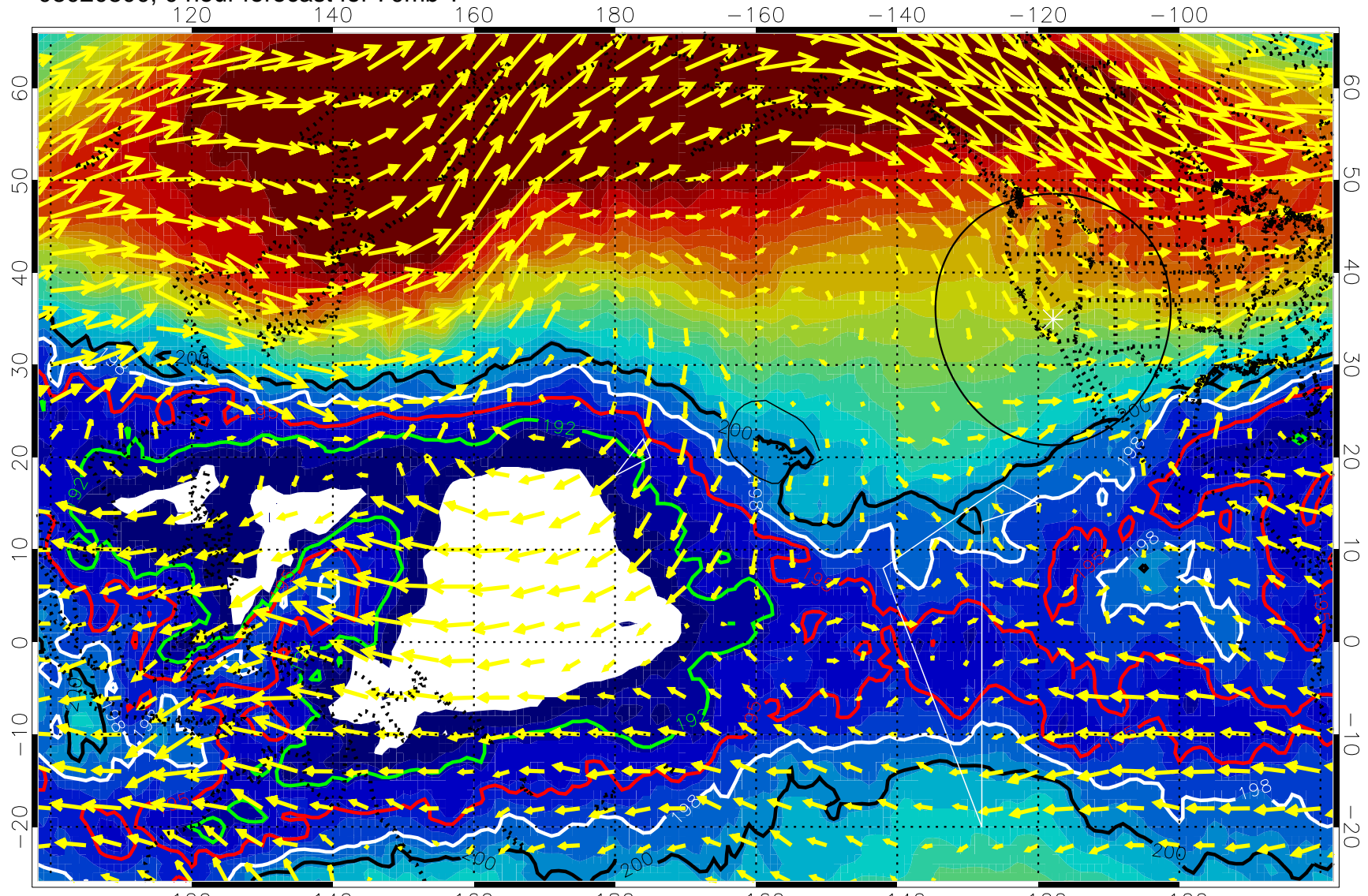
08020712, 0 hour forecast for 70mb T



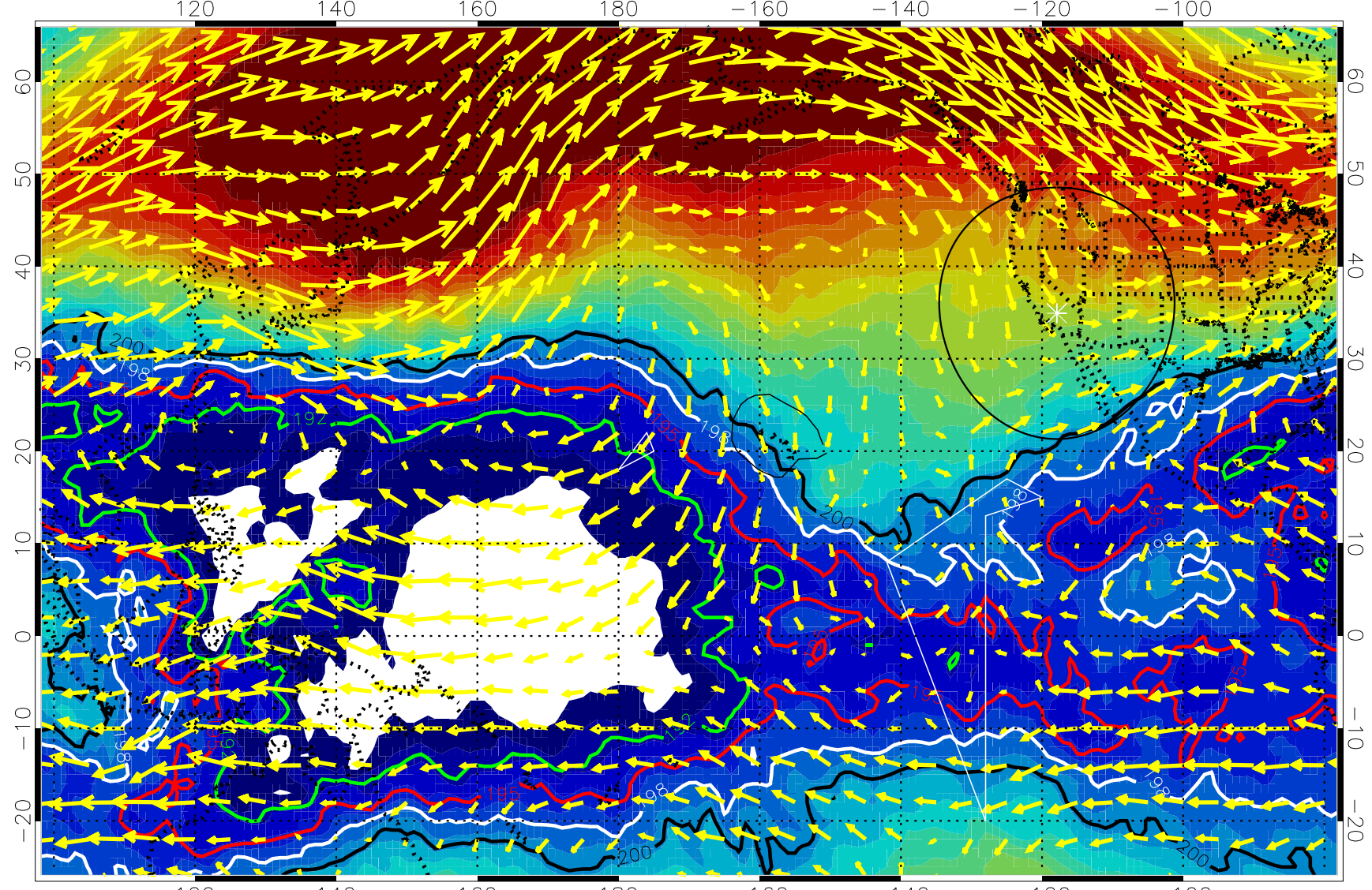
08020718, 0 hour forecast for 70mb T



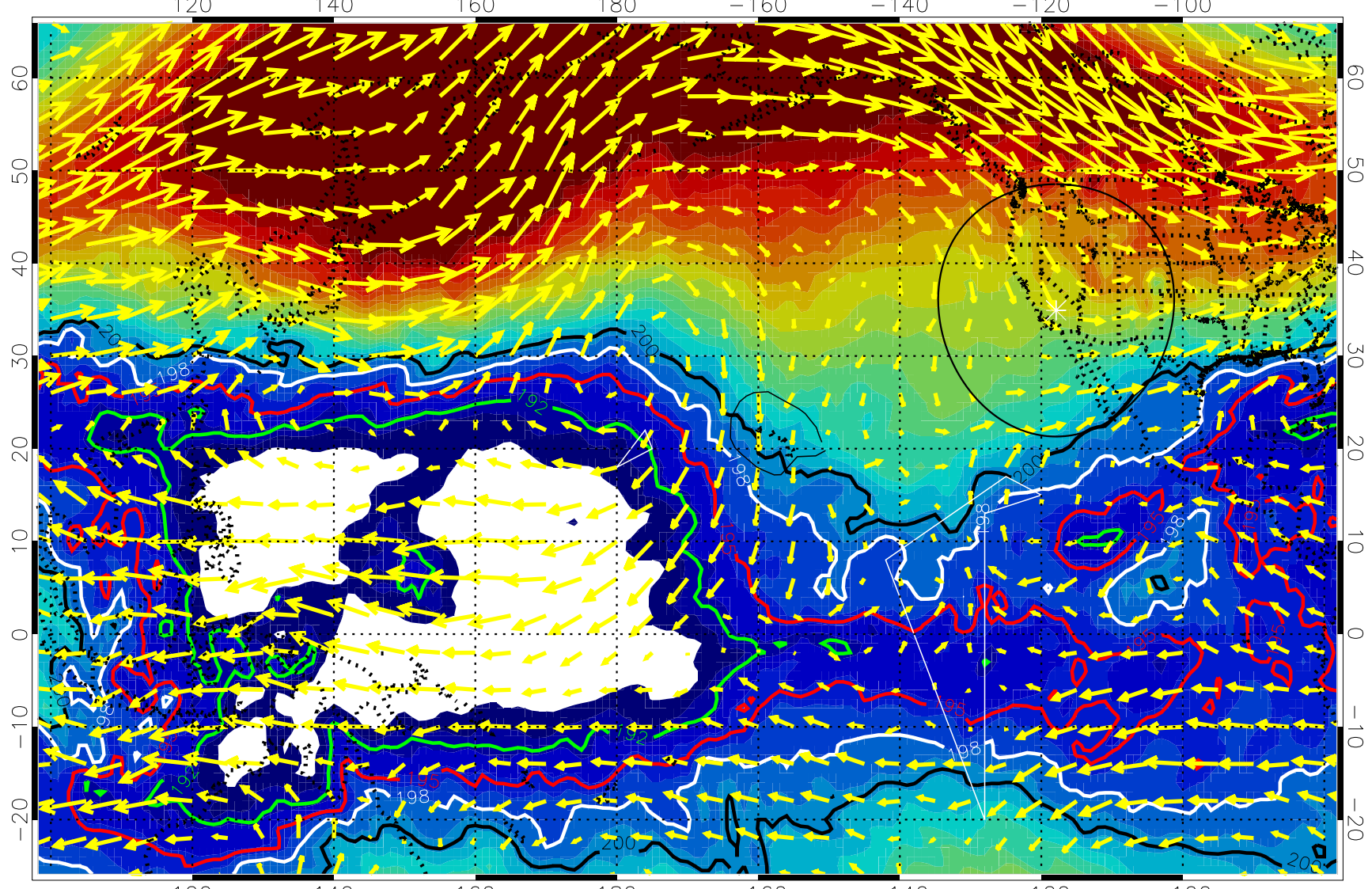
08020800, 0 hour forecast for 70mb T



08020806, 0 hour forecast for 70mb T

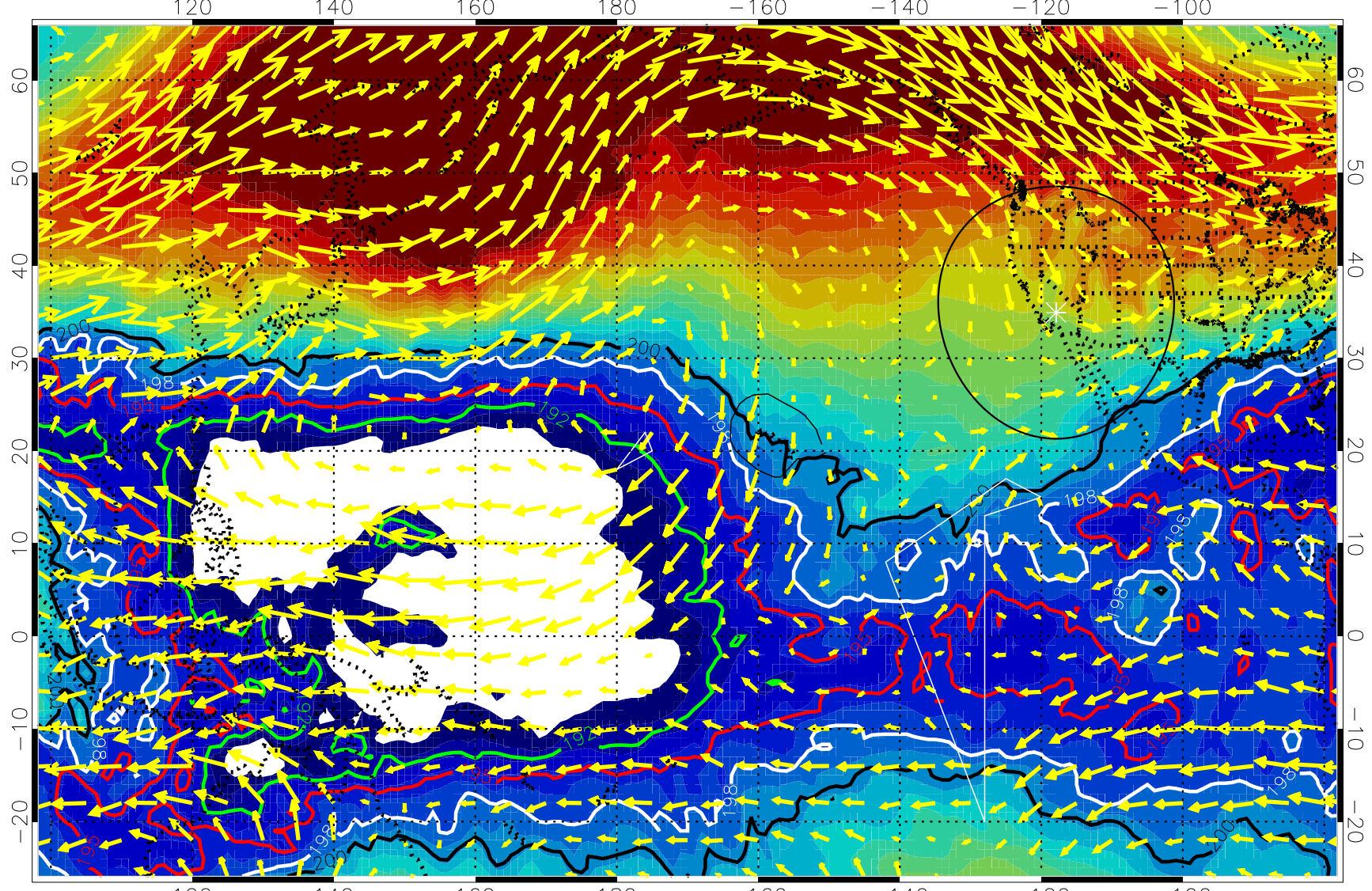


08020812, 0 hour forecast for 70mb T

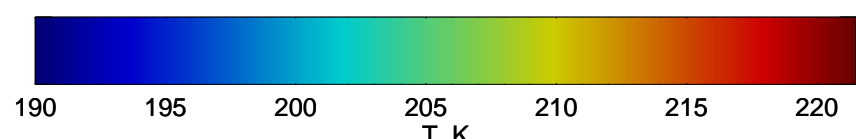
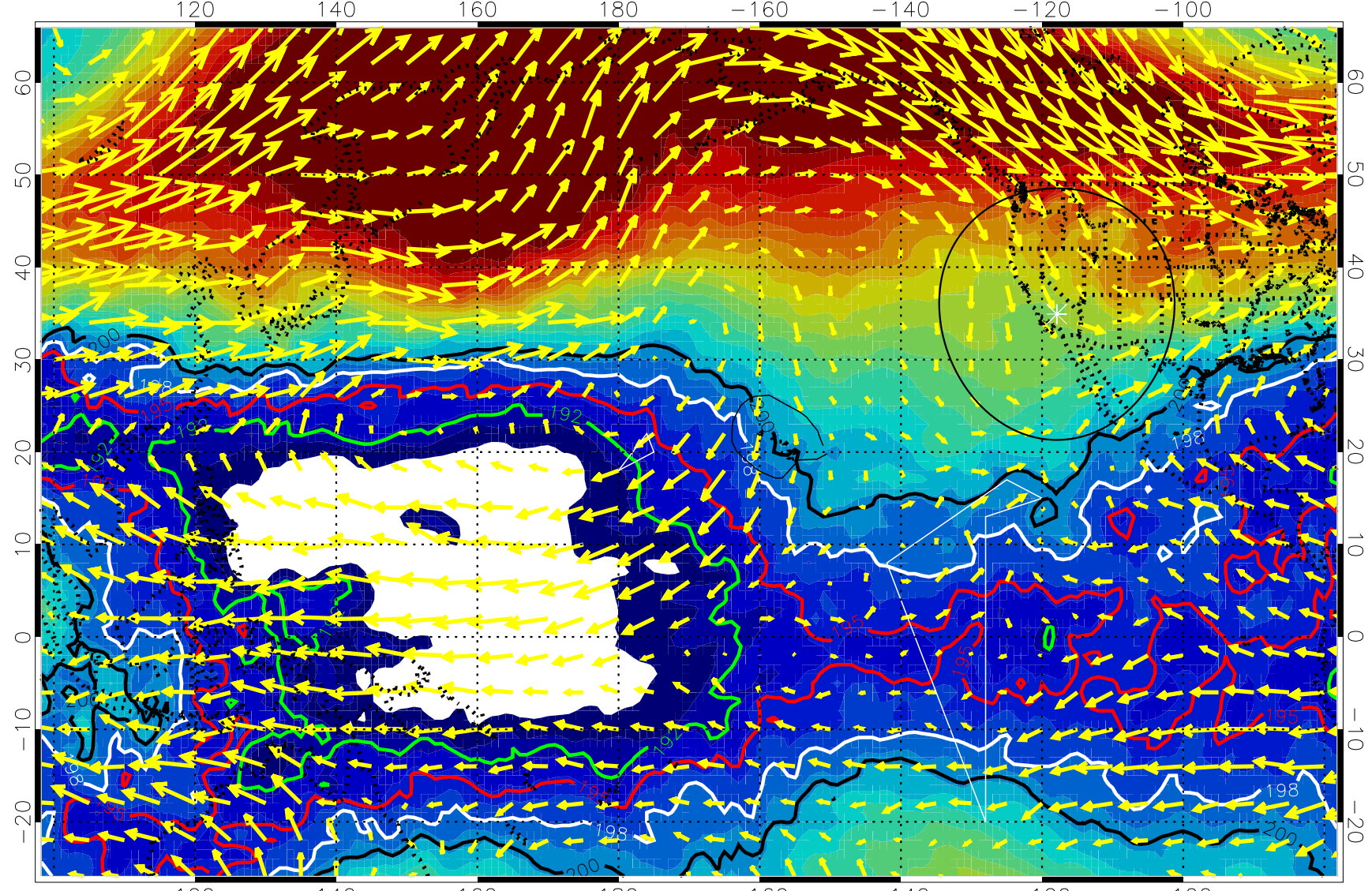


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm

08020818, 0 hour forecast for 70mb T

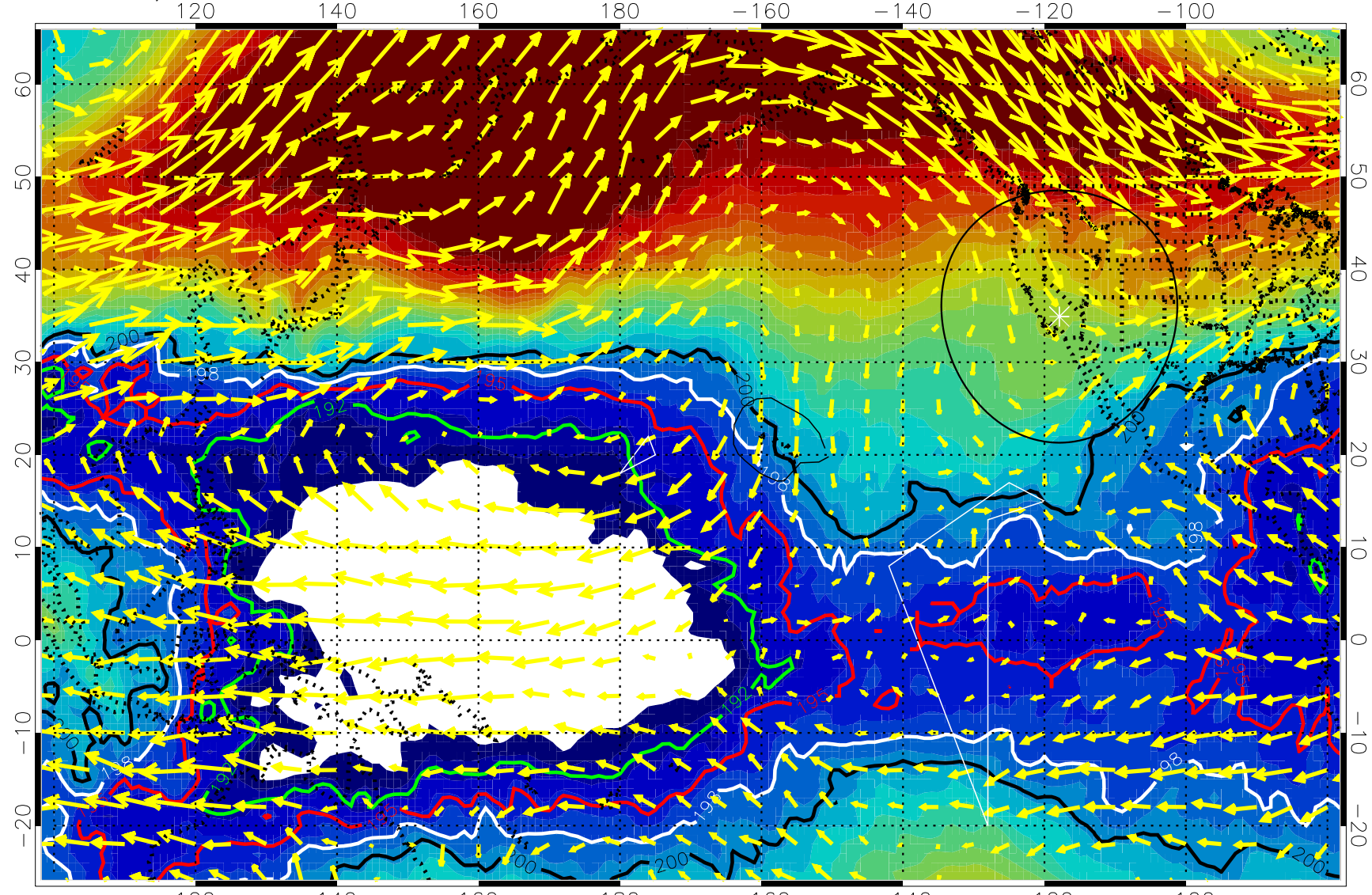


08020900, 0 hour forecast for 70mb T

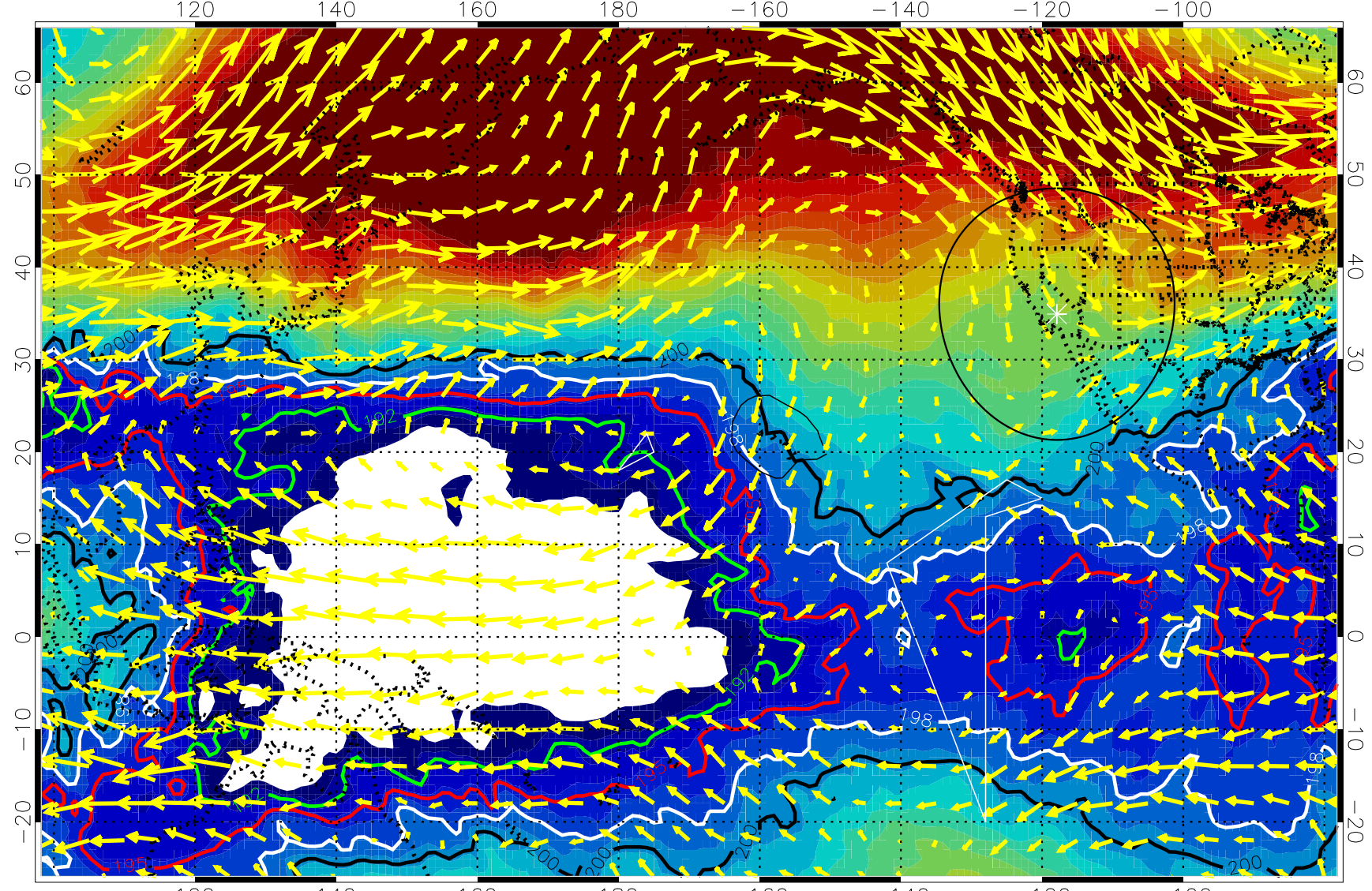


192.5K Isotherm 195K Isotherm (Wht) 197.5K Isotherm 200K Isotherm

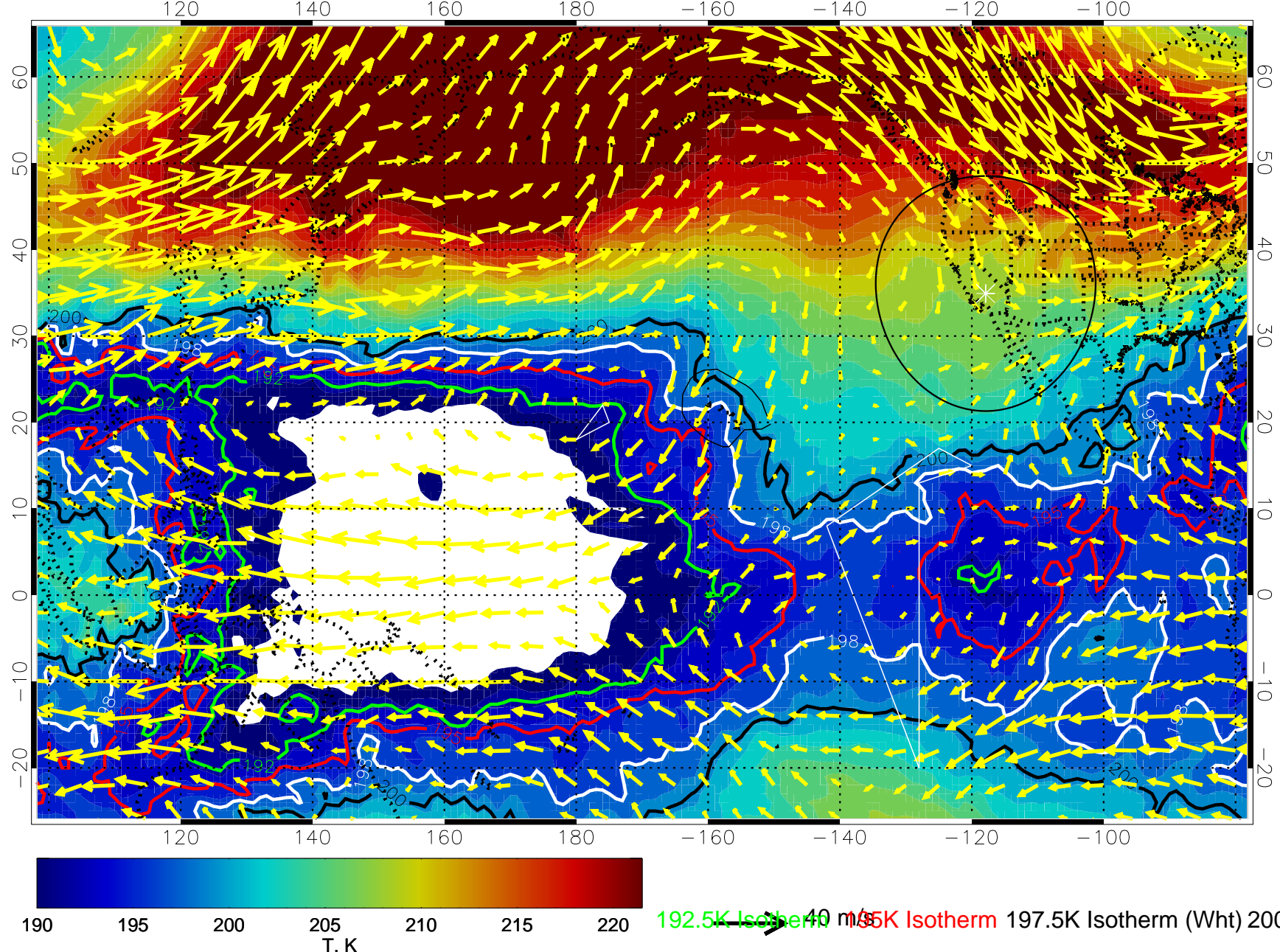
08020906, 0 hour forecast for 70mb T



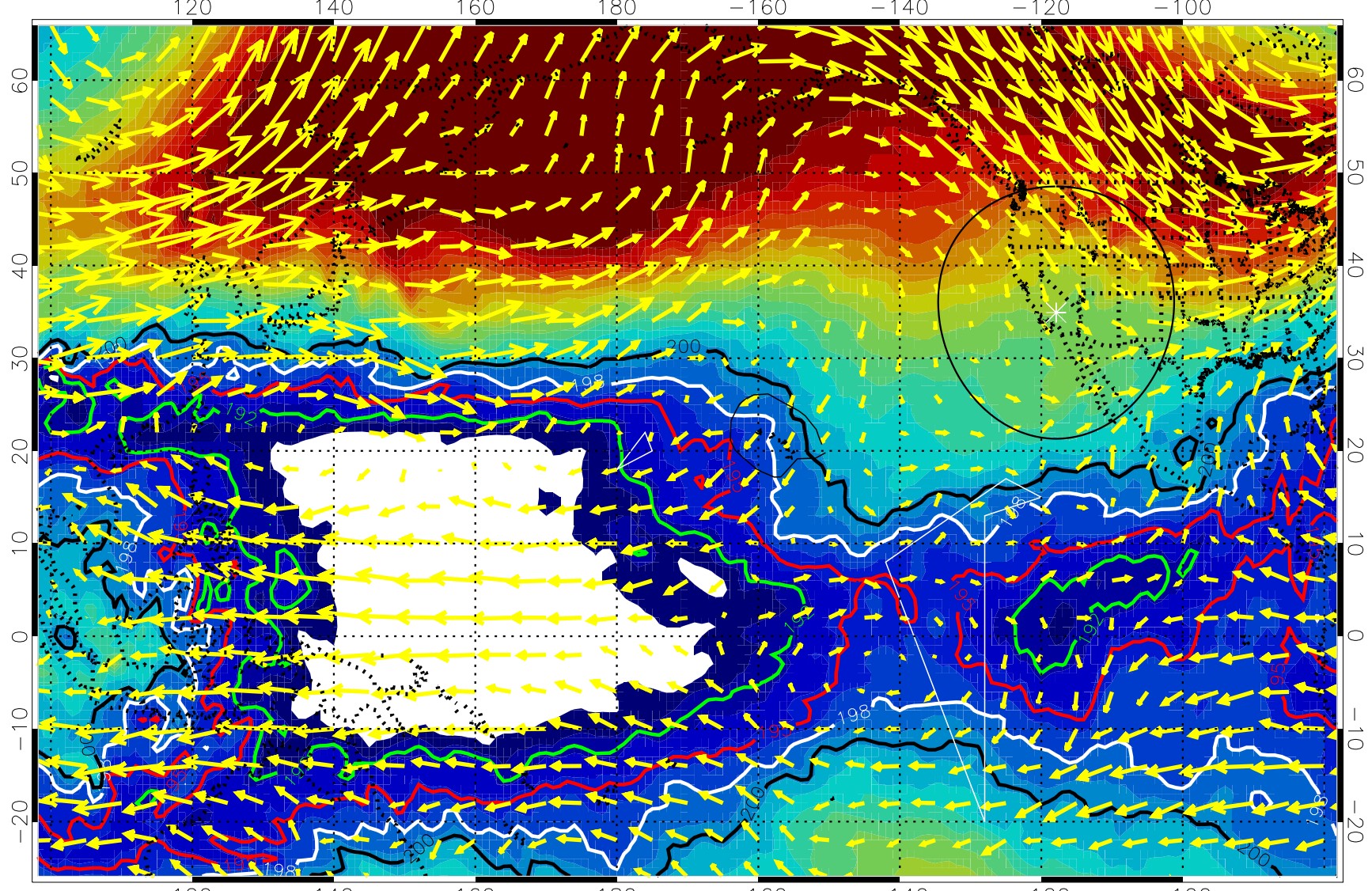
08020912, 0 hour forecast for 70mb T



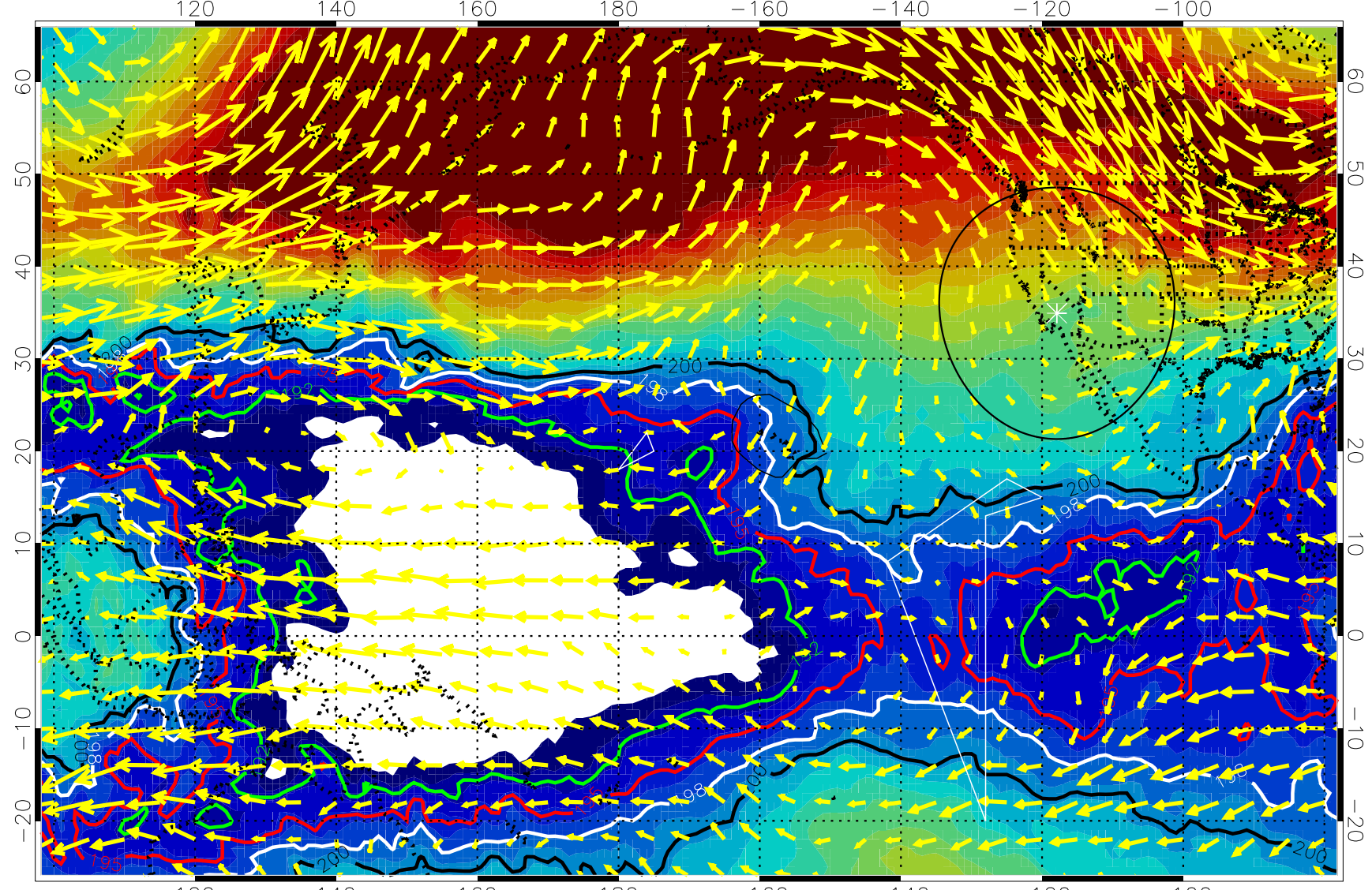
08020918, 0 hour forecast for 70mb T



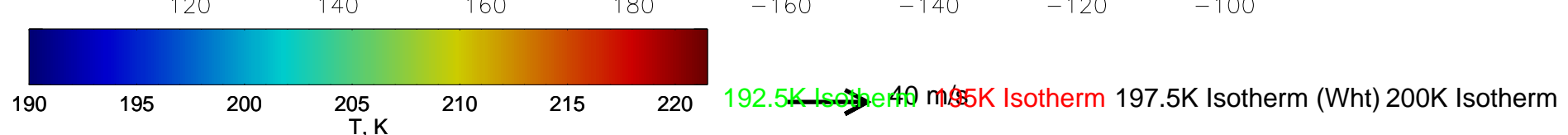
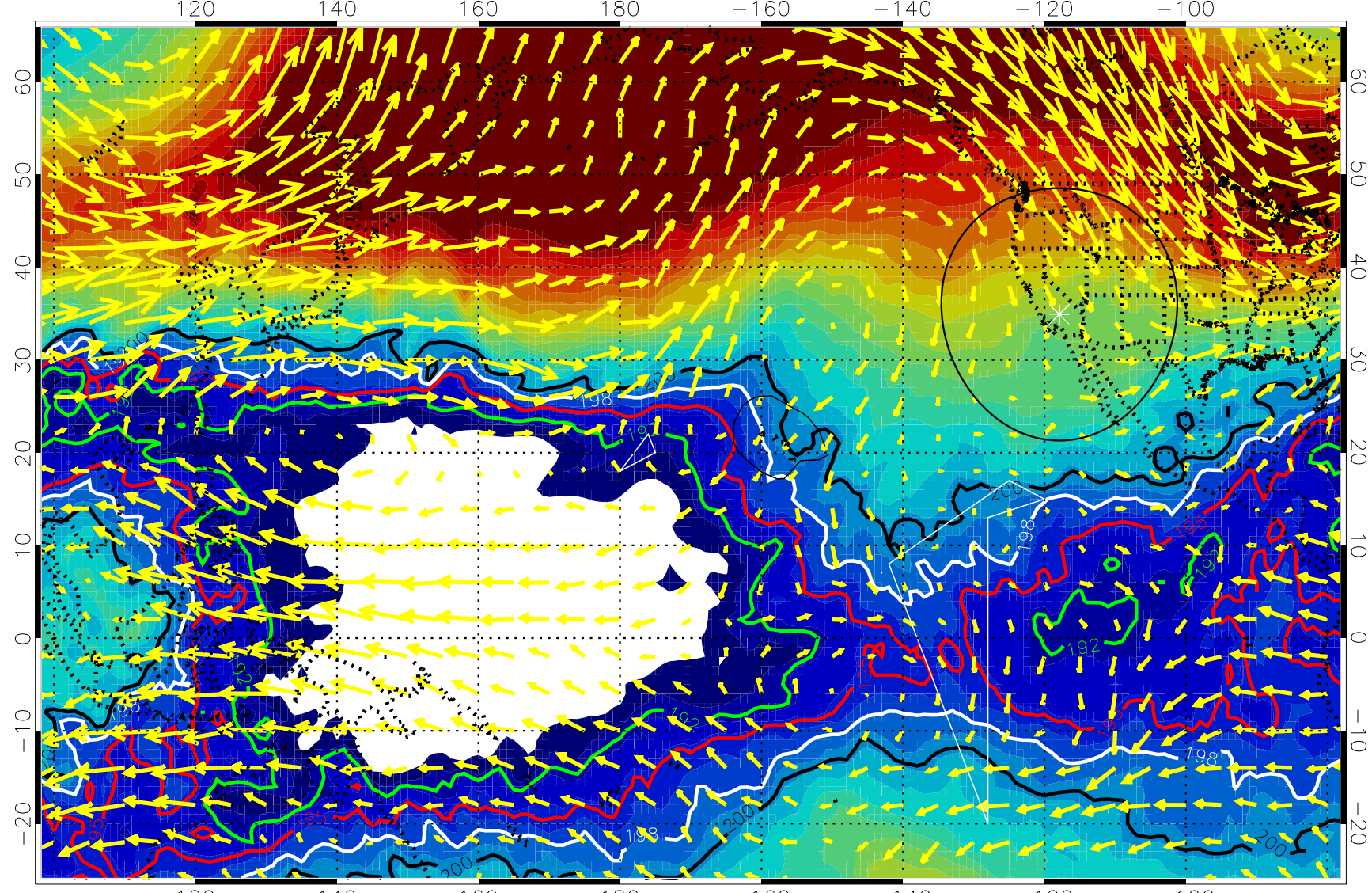
08021000, 0 hour forecast for 70mb T



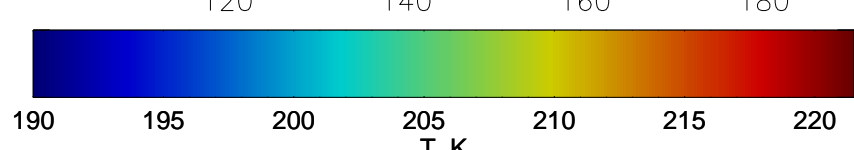
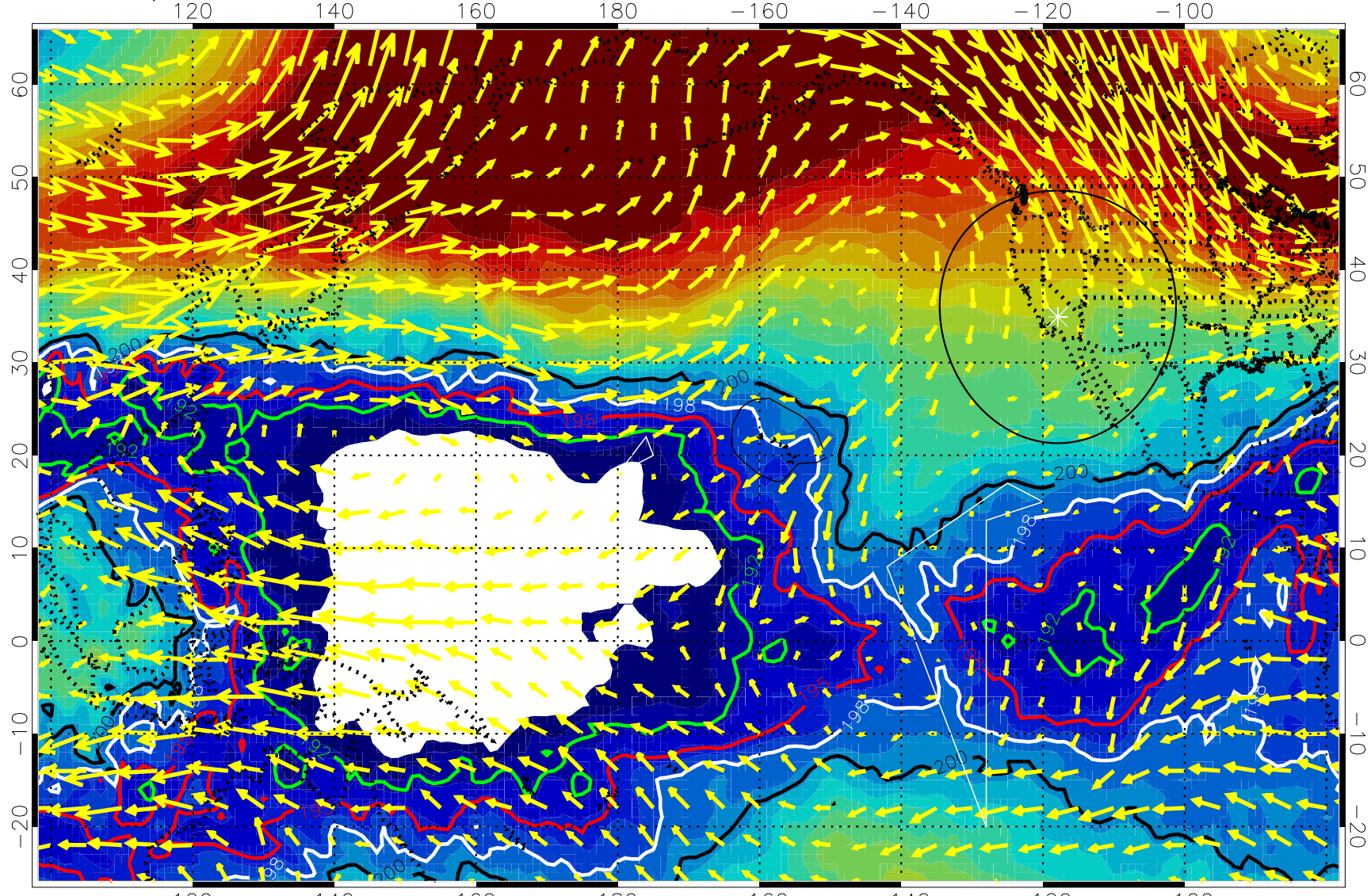
08021006, 0 hour forecast for 70mb T



08021012, 0 hour forecast for 70mb T



08021018, 0 hour forecast for 70mb T

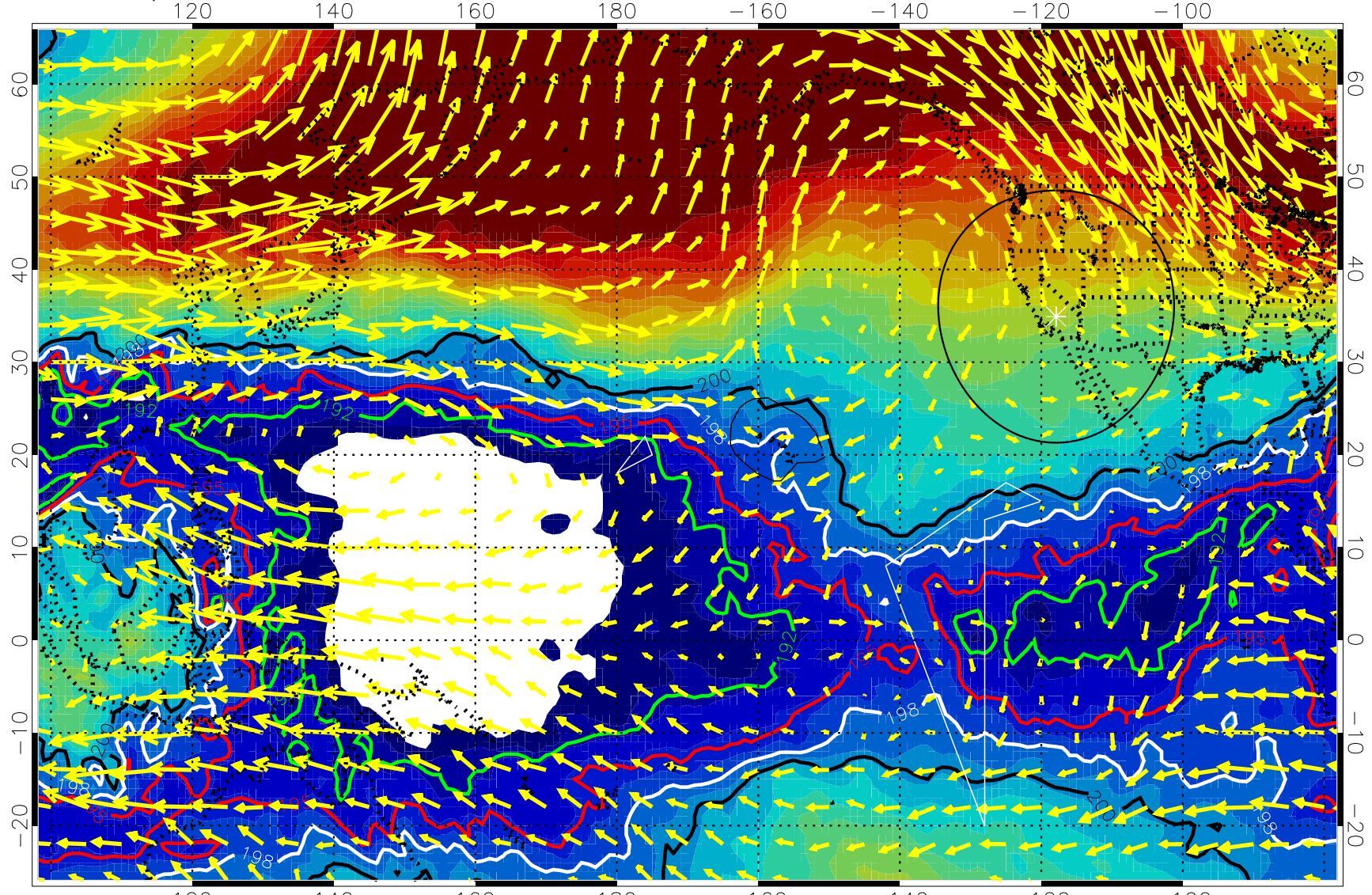


192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

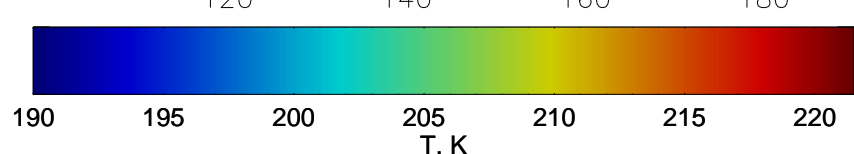
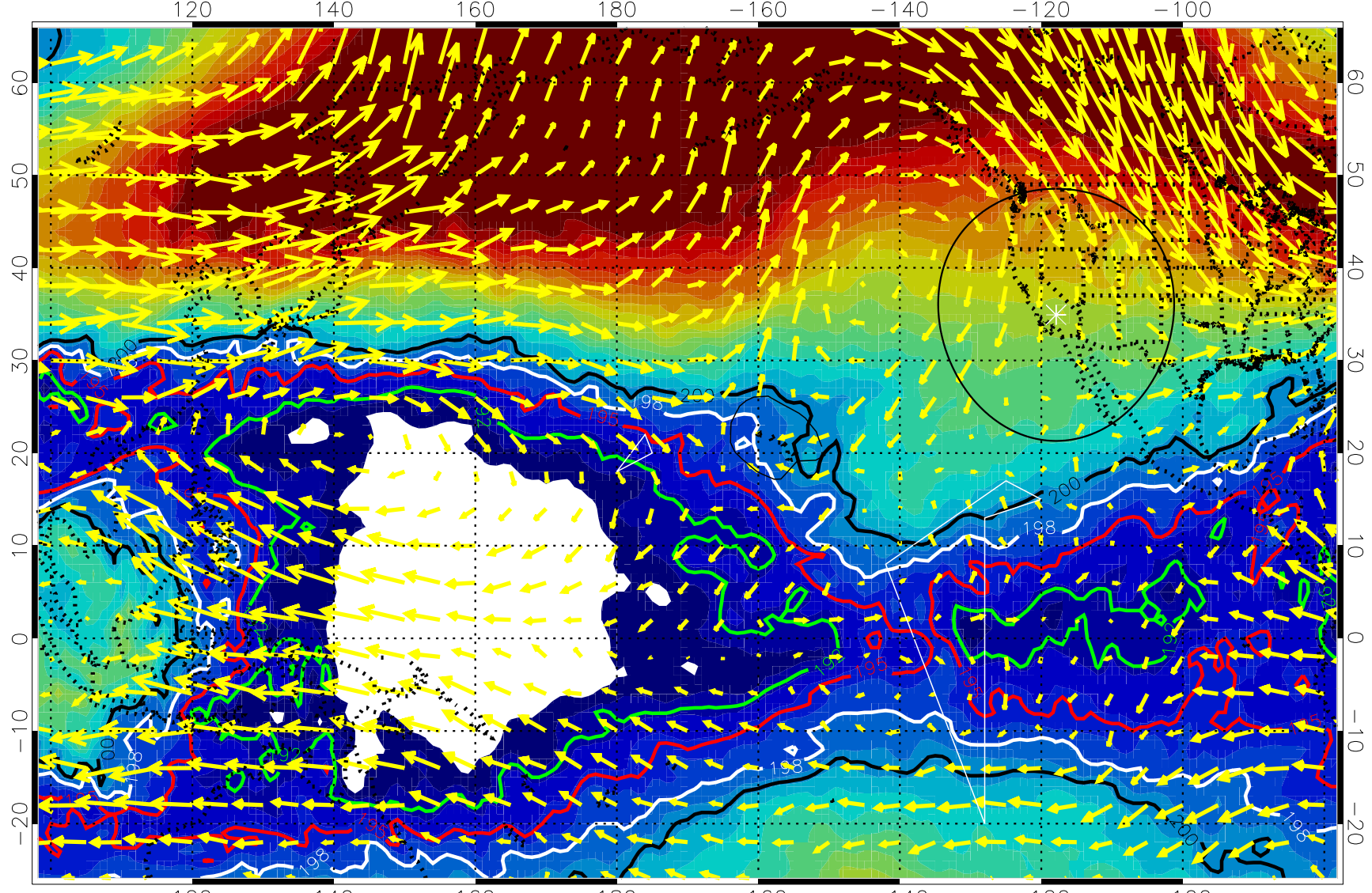
190 195 200 205 210 215 220

T, K

08021100, 0 hour forecast for 70mb T



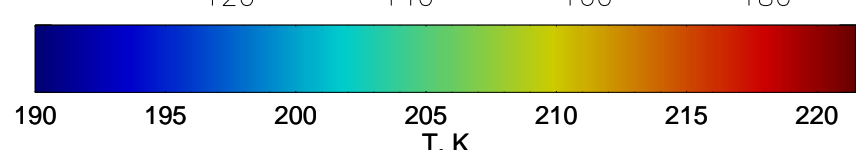
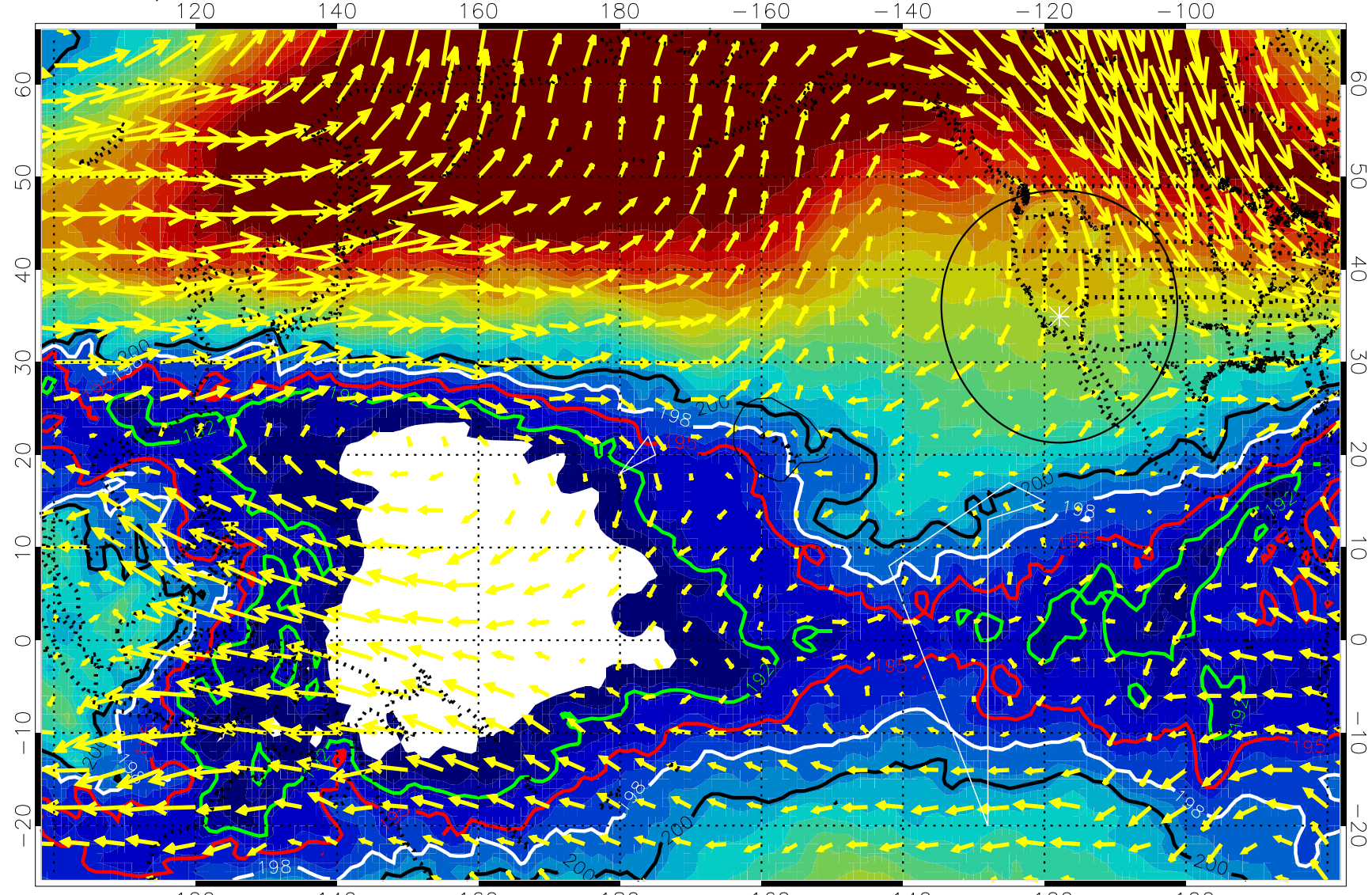
08021106, 0 hour forecast for 70mb T



192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

T, K

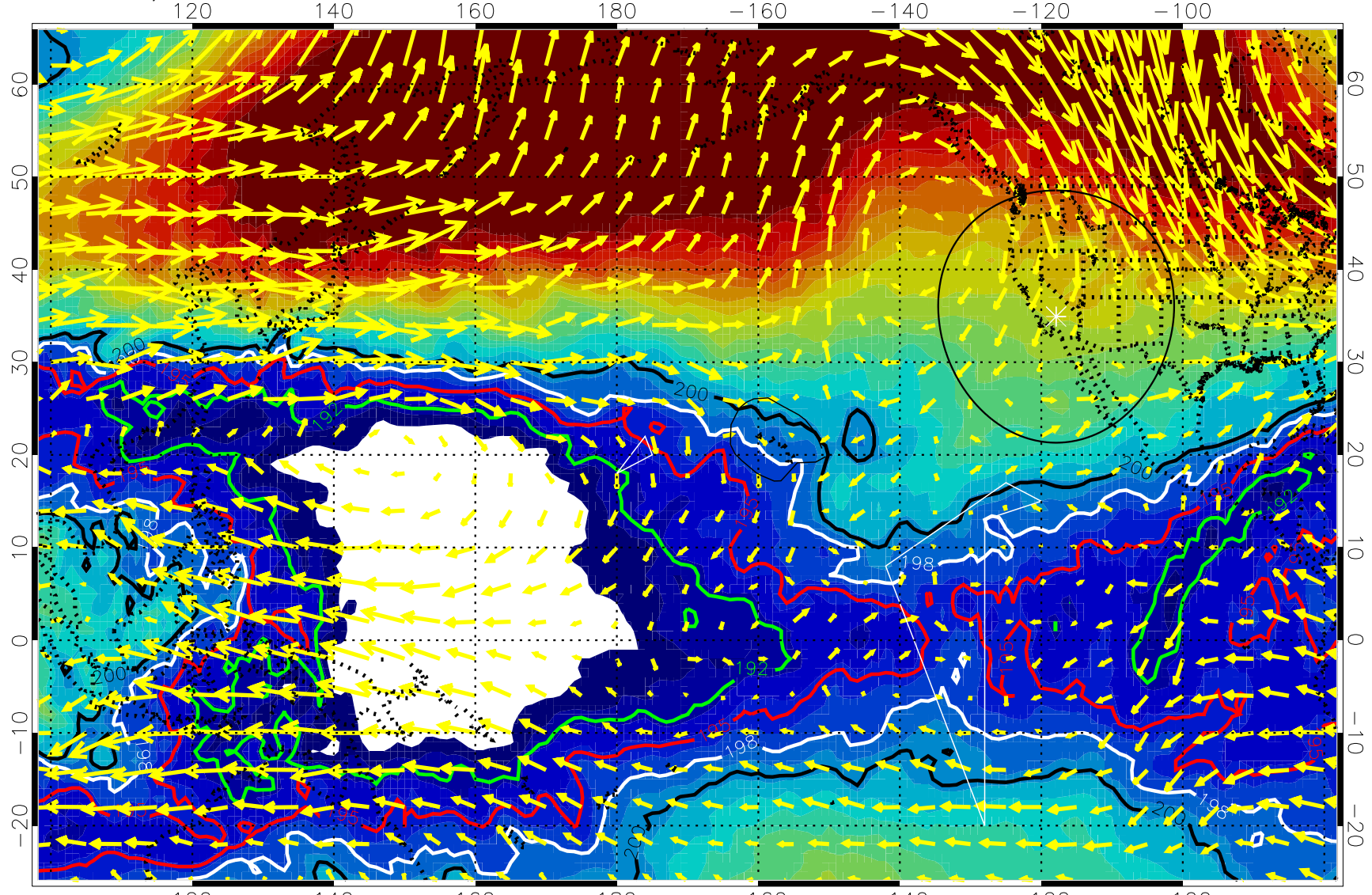
08021112, 0 hour forecast for 70mb T



192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

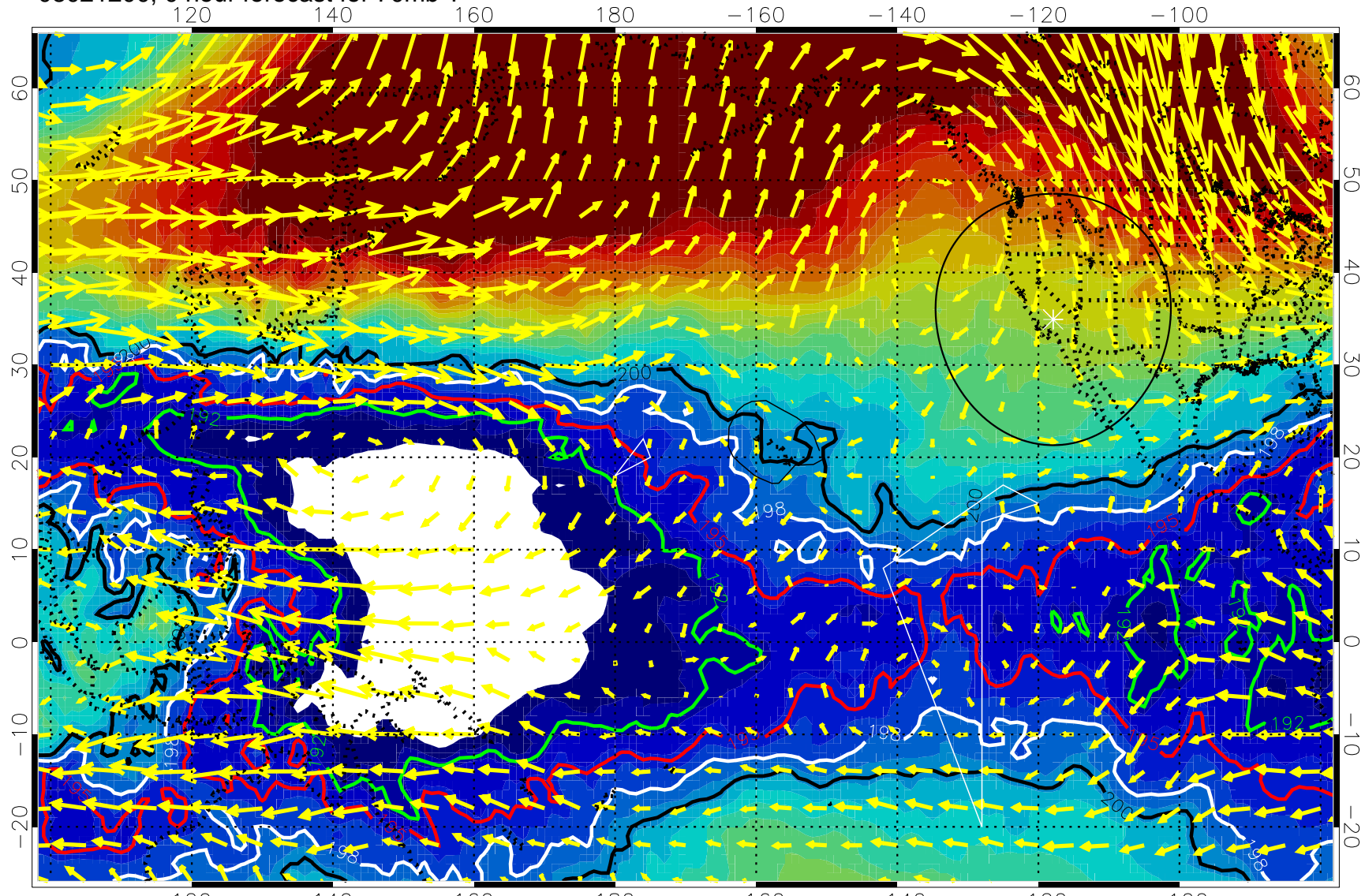
T, K

08021118, 0 hour forecast for 70mb T

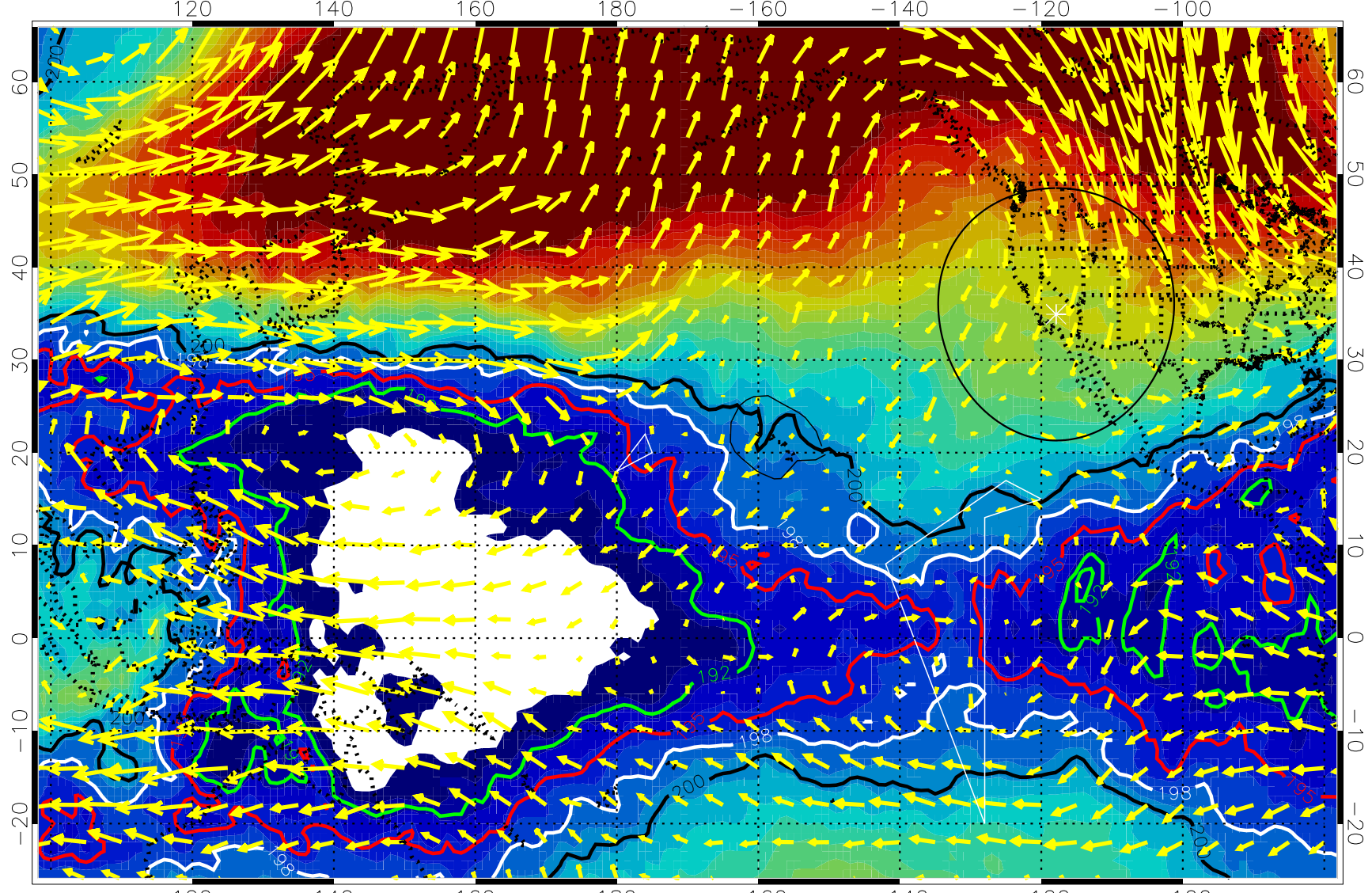


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
190 195 200 205 210 215 220  
T, K  
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

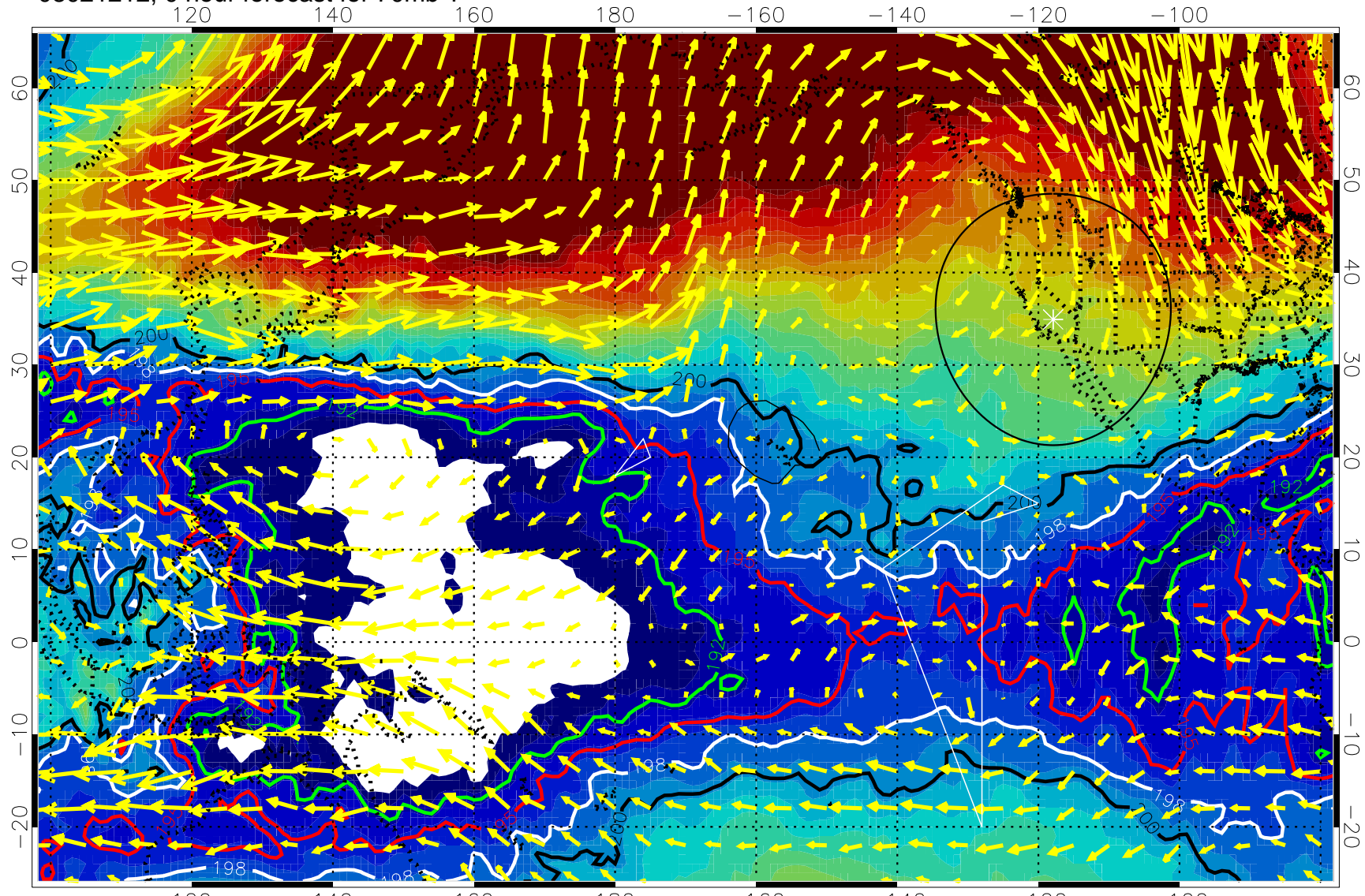
08021200, 0 hour forecast for 70mb T



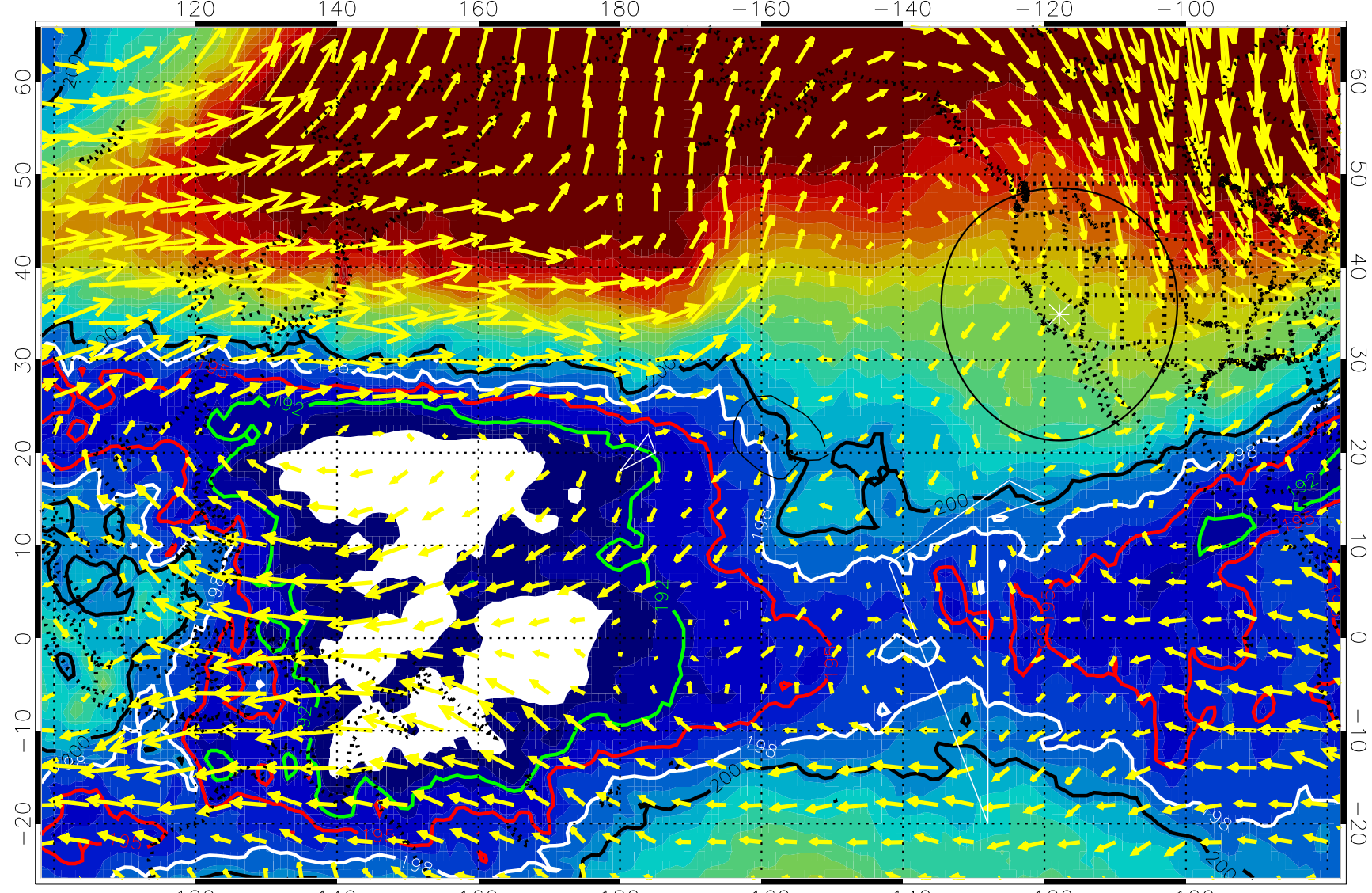
08021206, 0 hour forecast for 70mb T



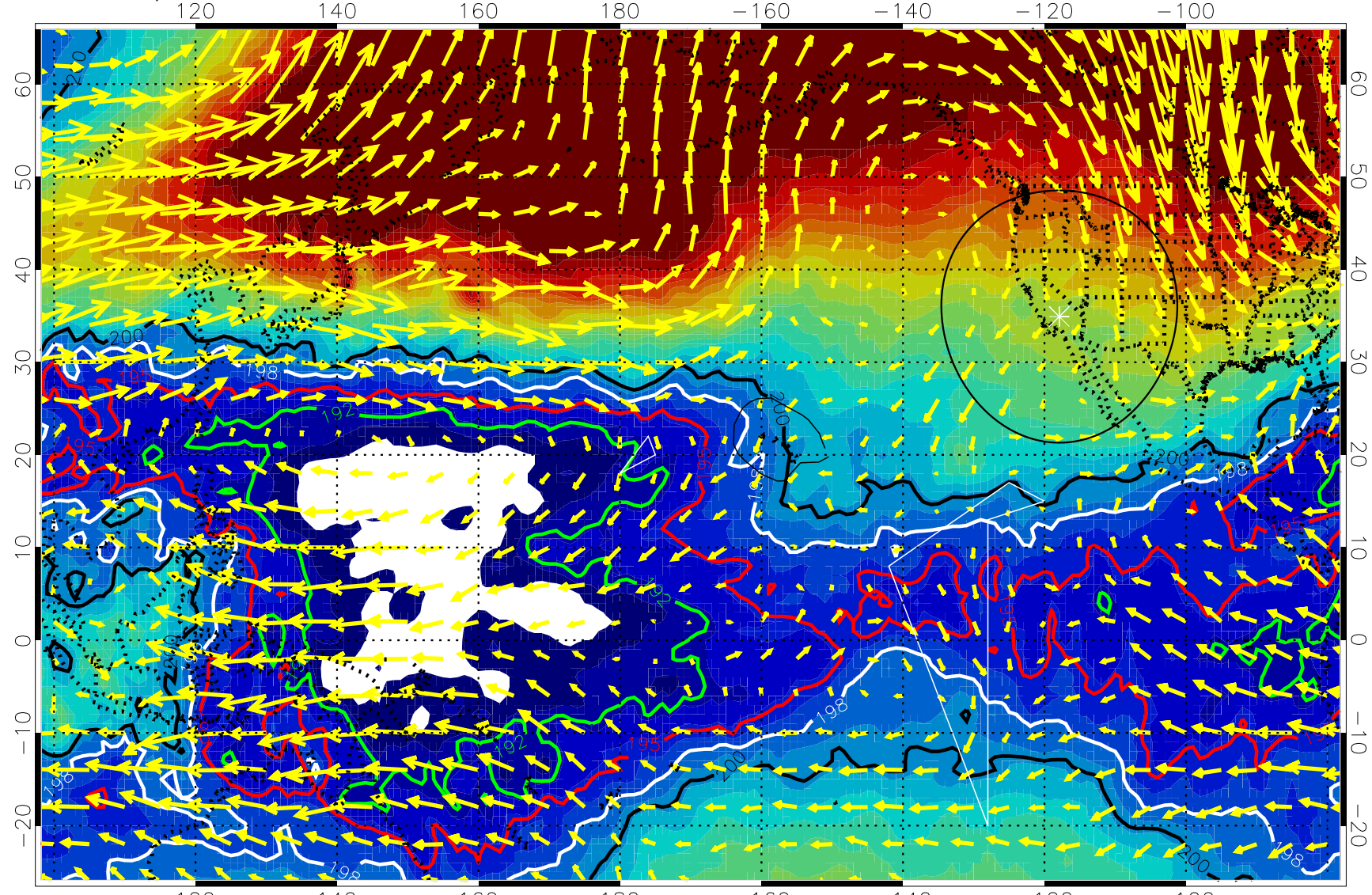
08021212, 0 hour forecast for 70mb T



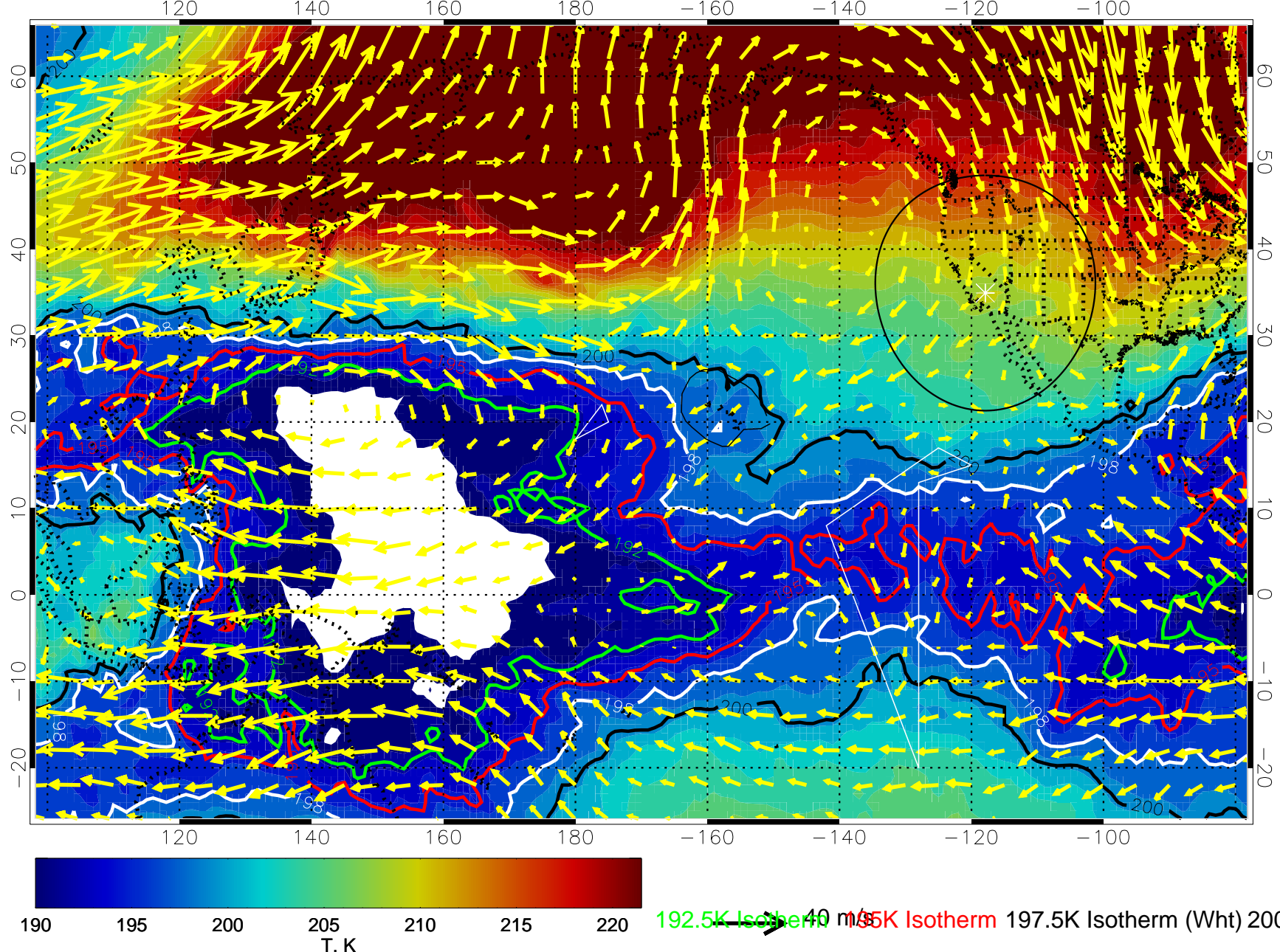
08021218, 0 hour forecast for 70mb T



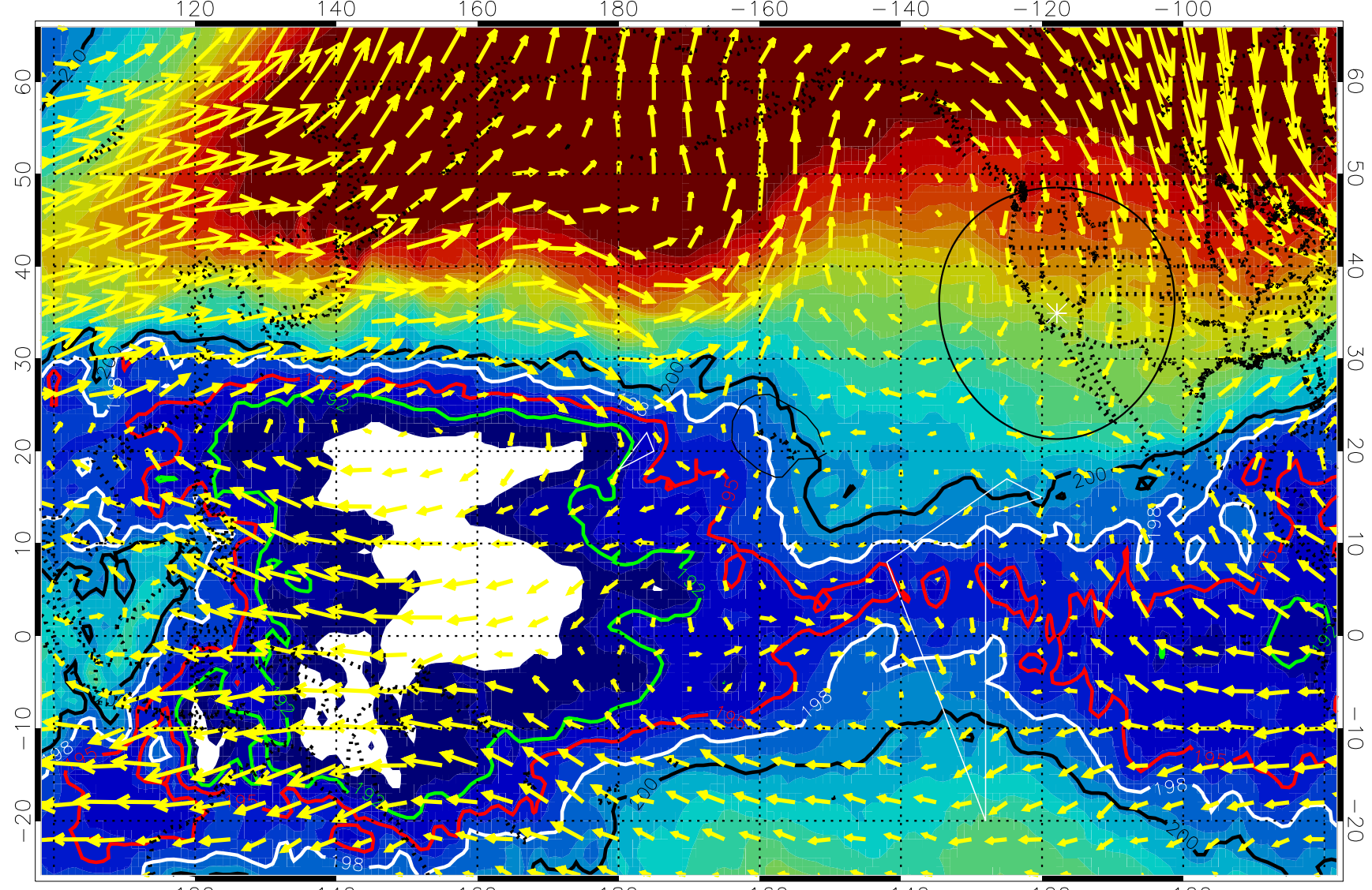
08021300, 0 hour forecast for 70mb T



08021306, 0 hour forecast for 70mb T



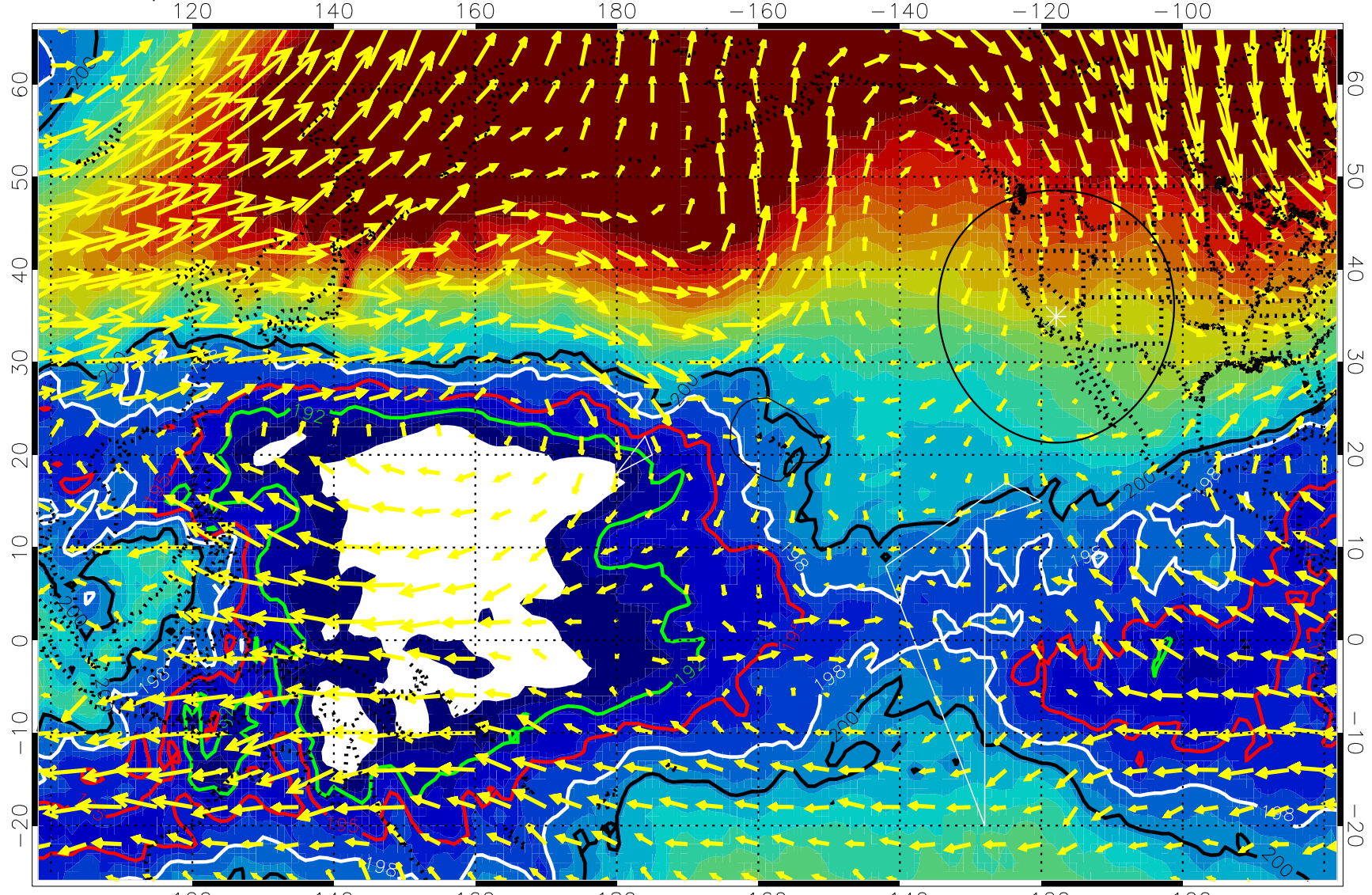
08021312, 0 hour forecast for 70mb T



190 195 200 205 210 215 220  
T, K

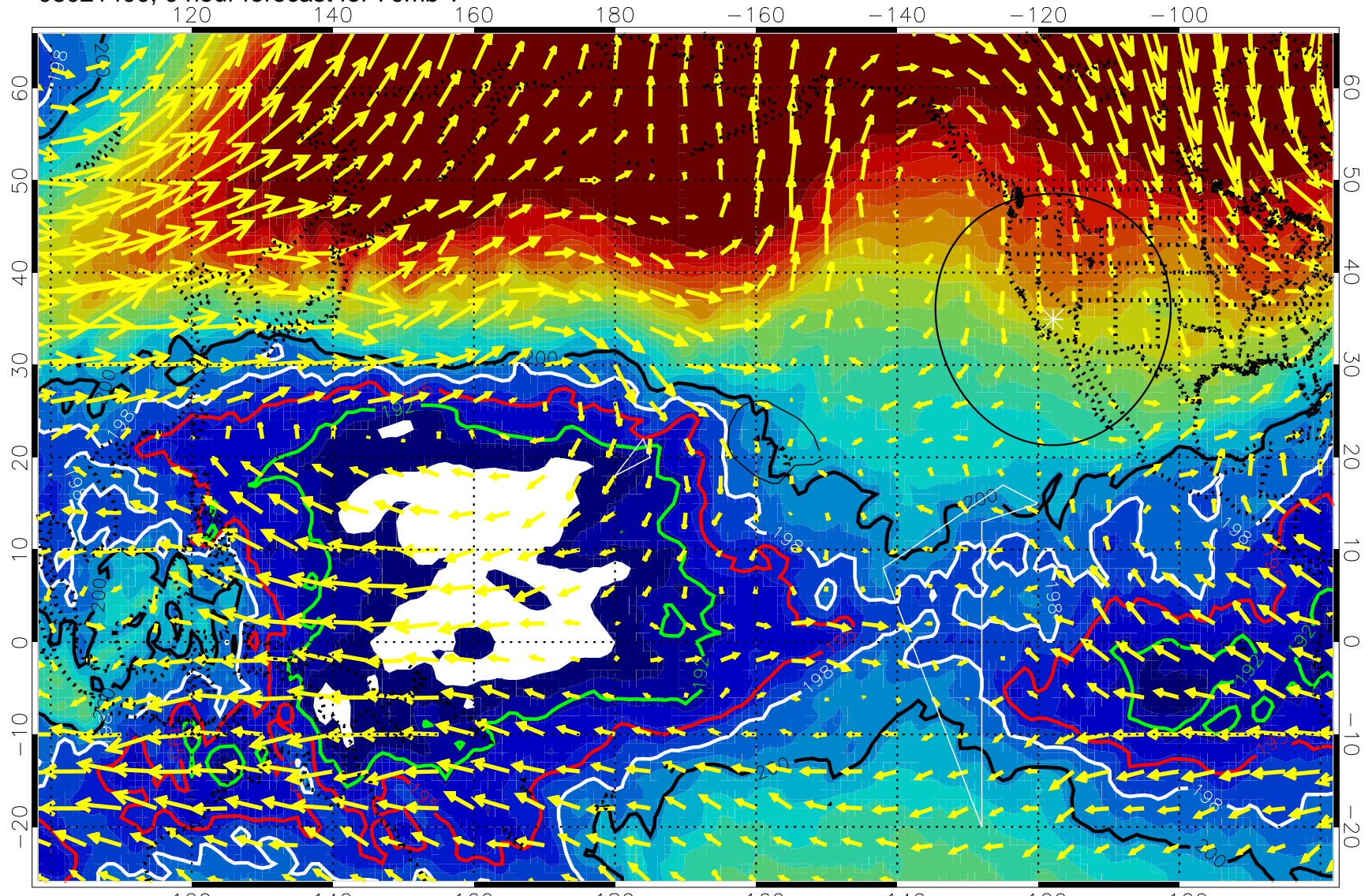
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 198K Isotherm  
198.5K Isotherm 200K Isotherm

08021318, 0 hour forecast for 70mb T

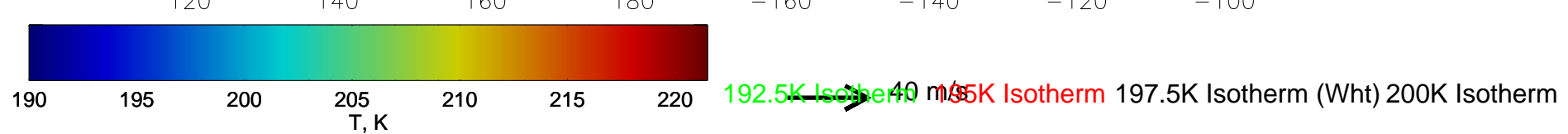
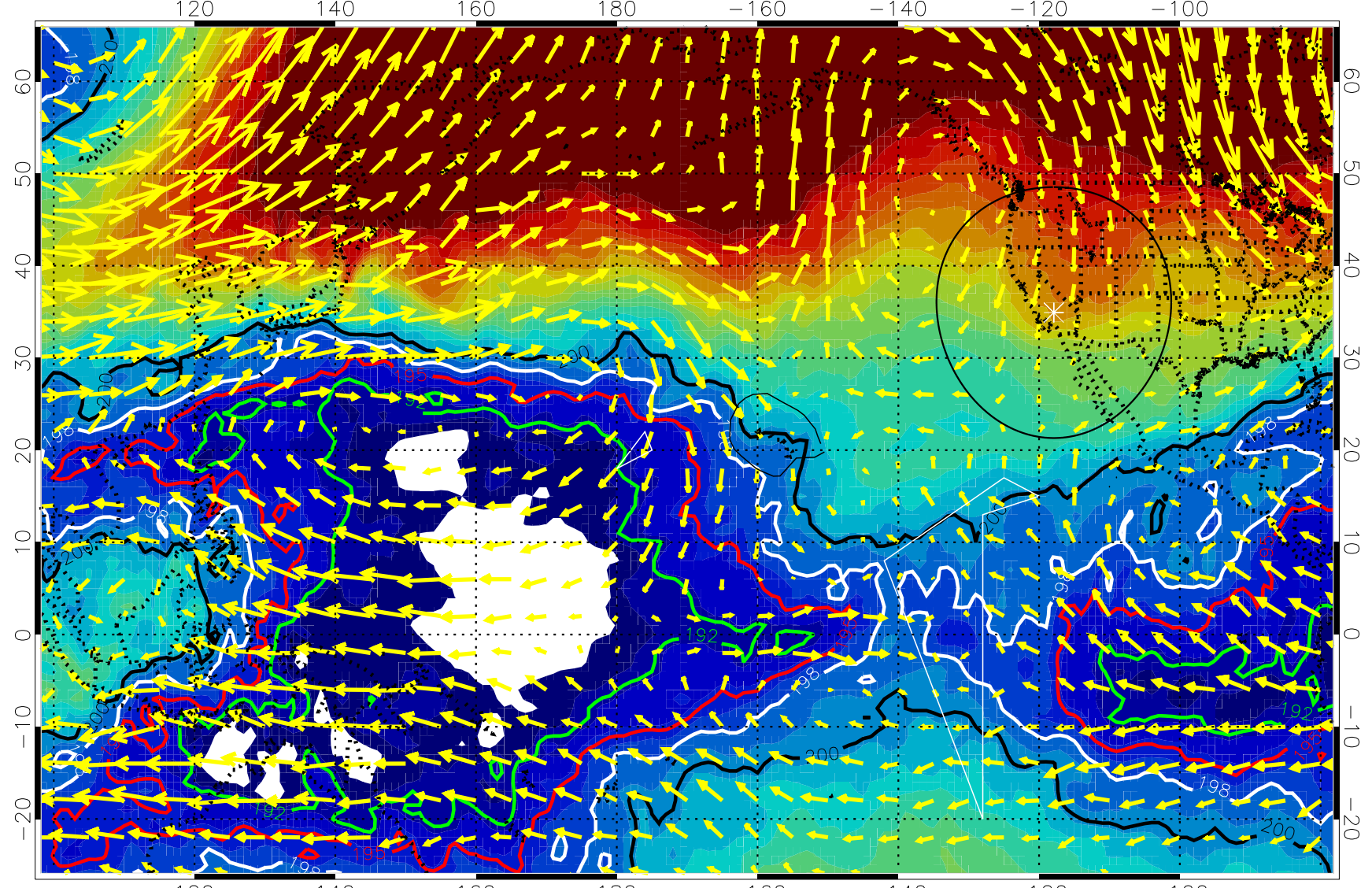


190 195 200 205 210 215 220 192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
T, K

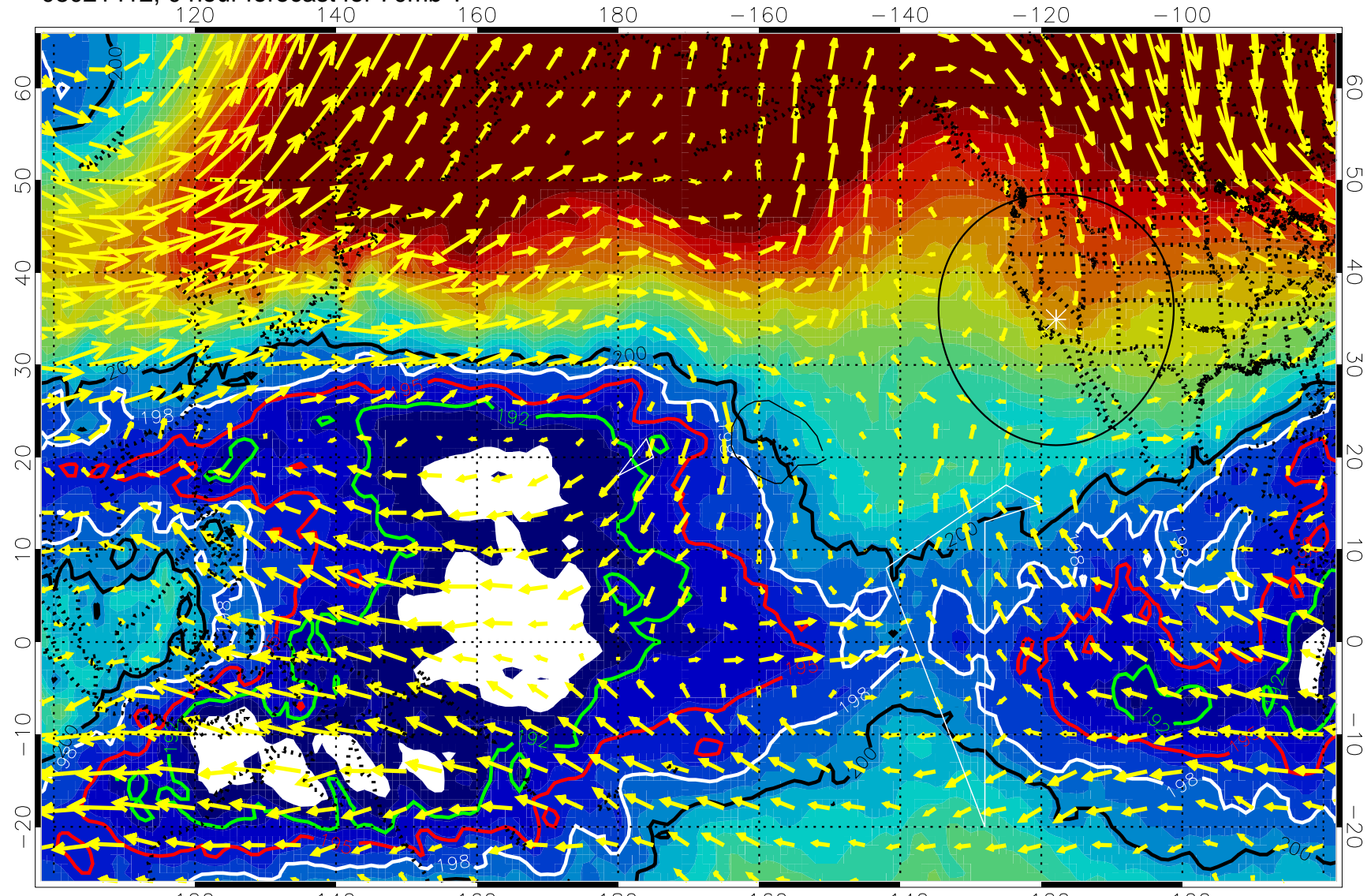
08021400, 0 hour forecast for 70mb T



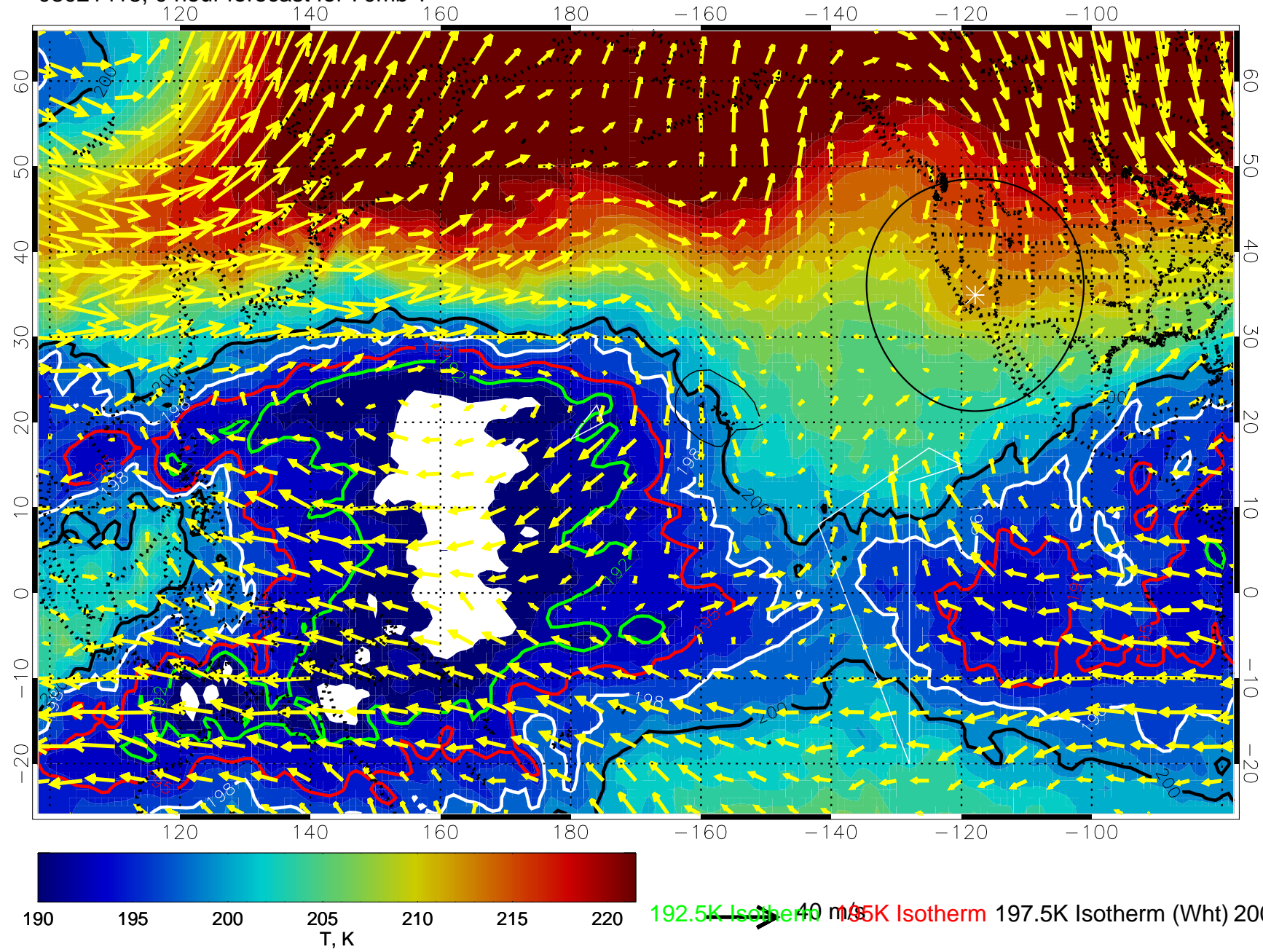
08021406, 0 hour forecast for 70mb T



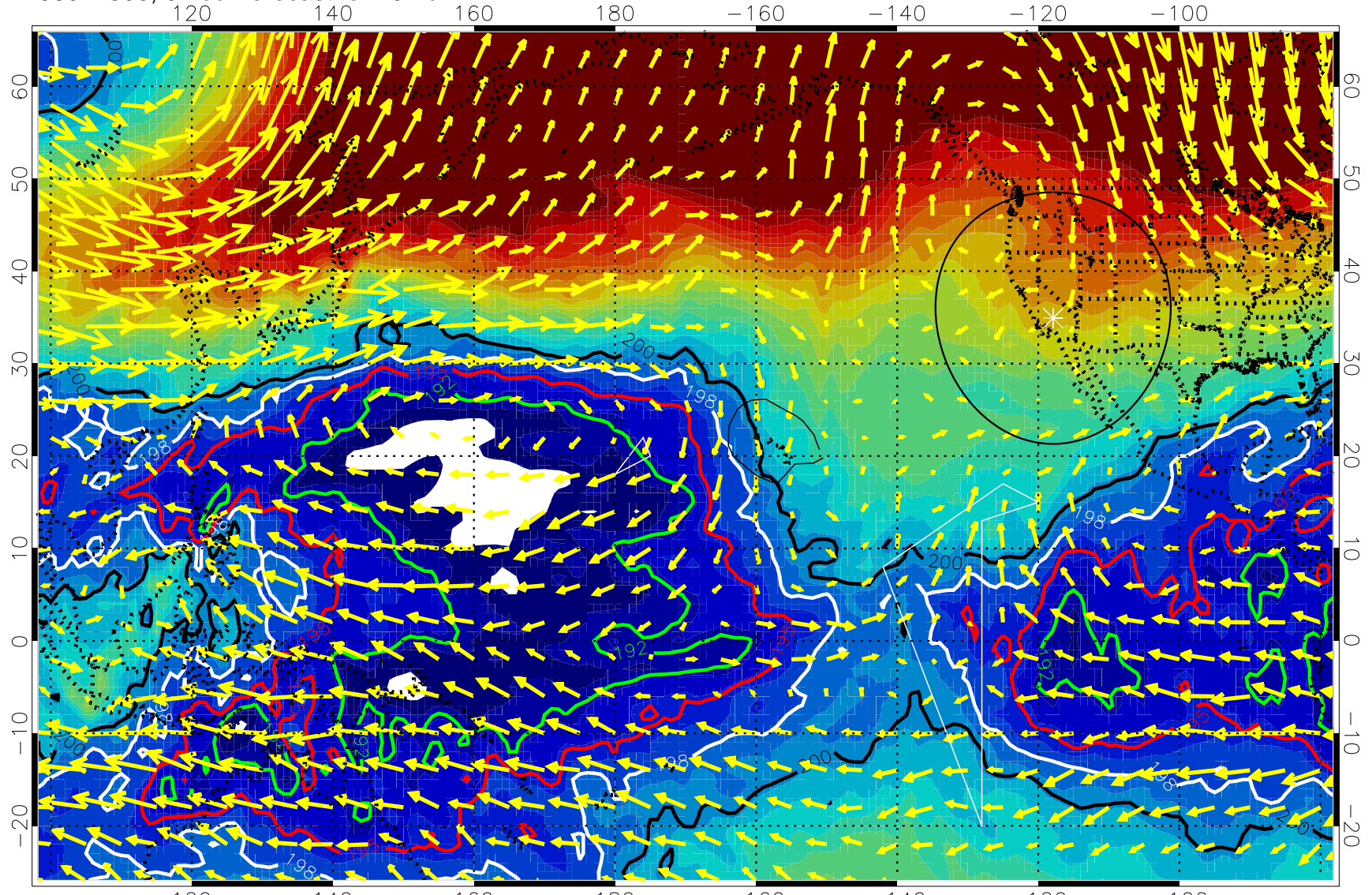
08021412, 0 hour forecast for 70mb T



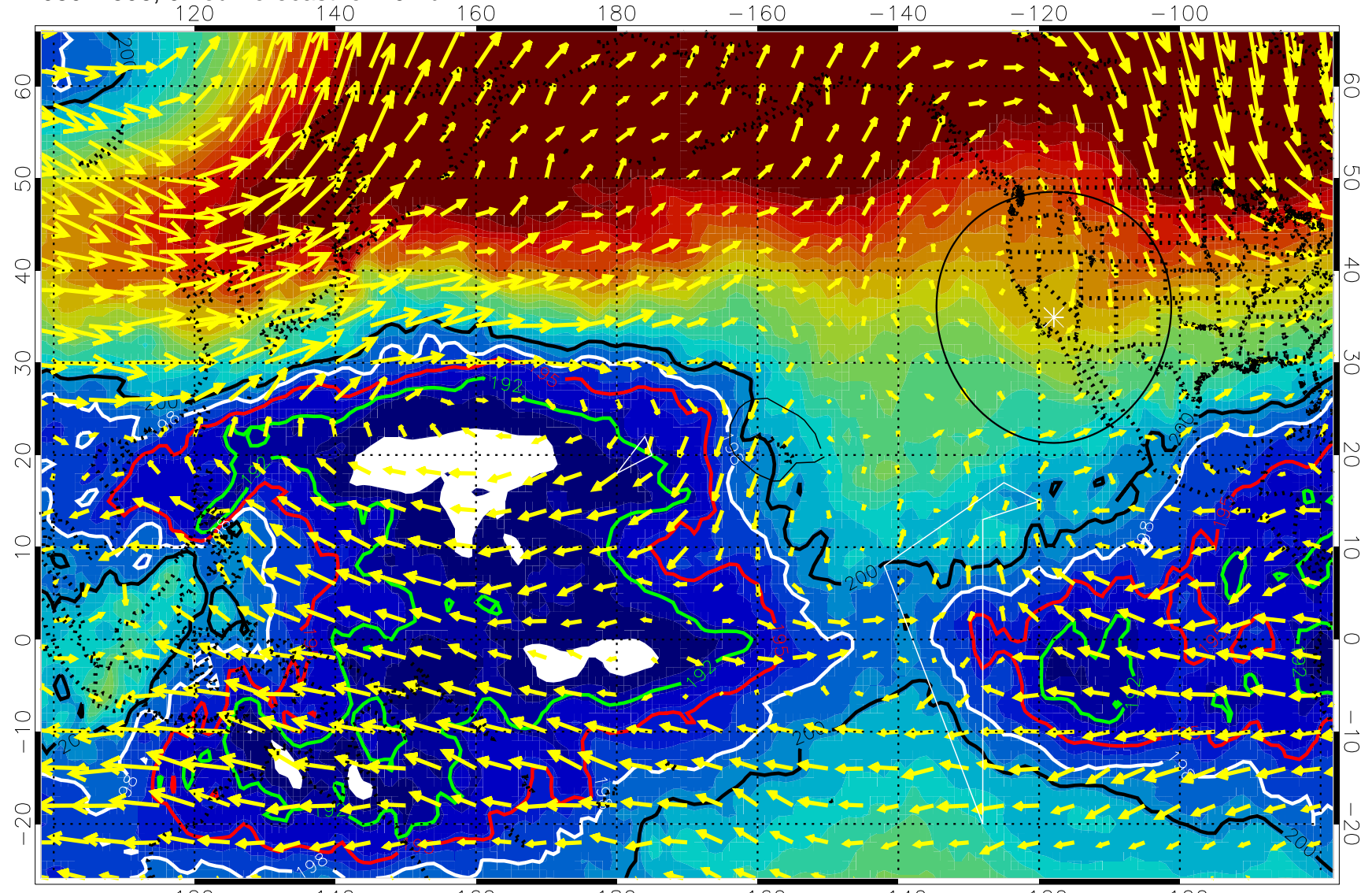
08021418, 0 hour forecast for 70mb T



08021500, 0 hour forecast for 70mb T



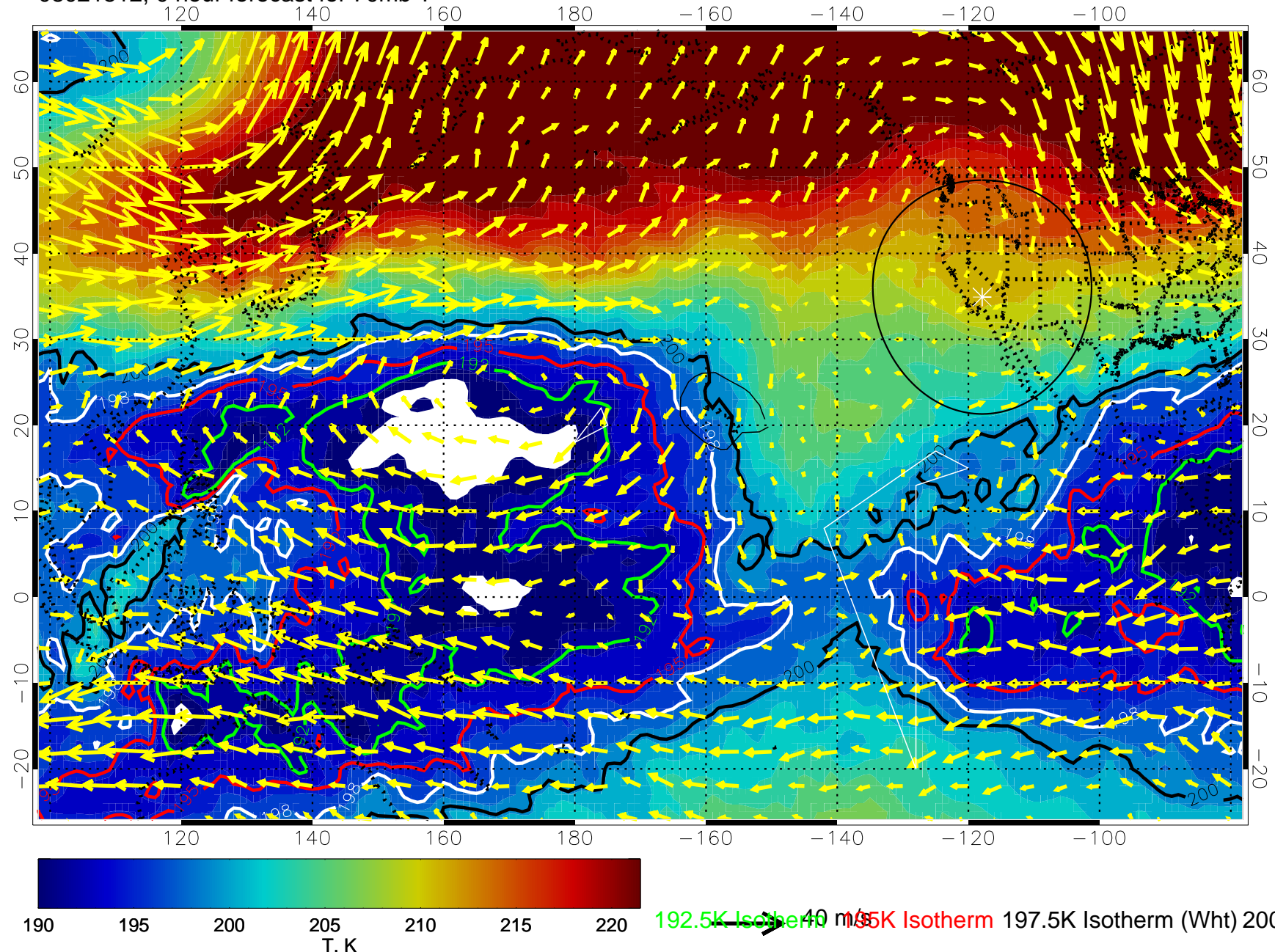
08021506, 0 hour forecast for 70mb T



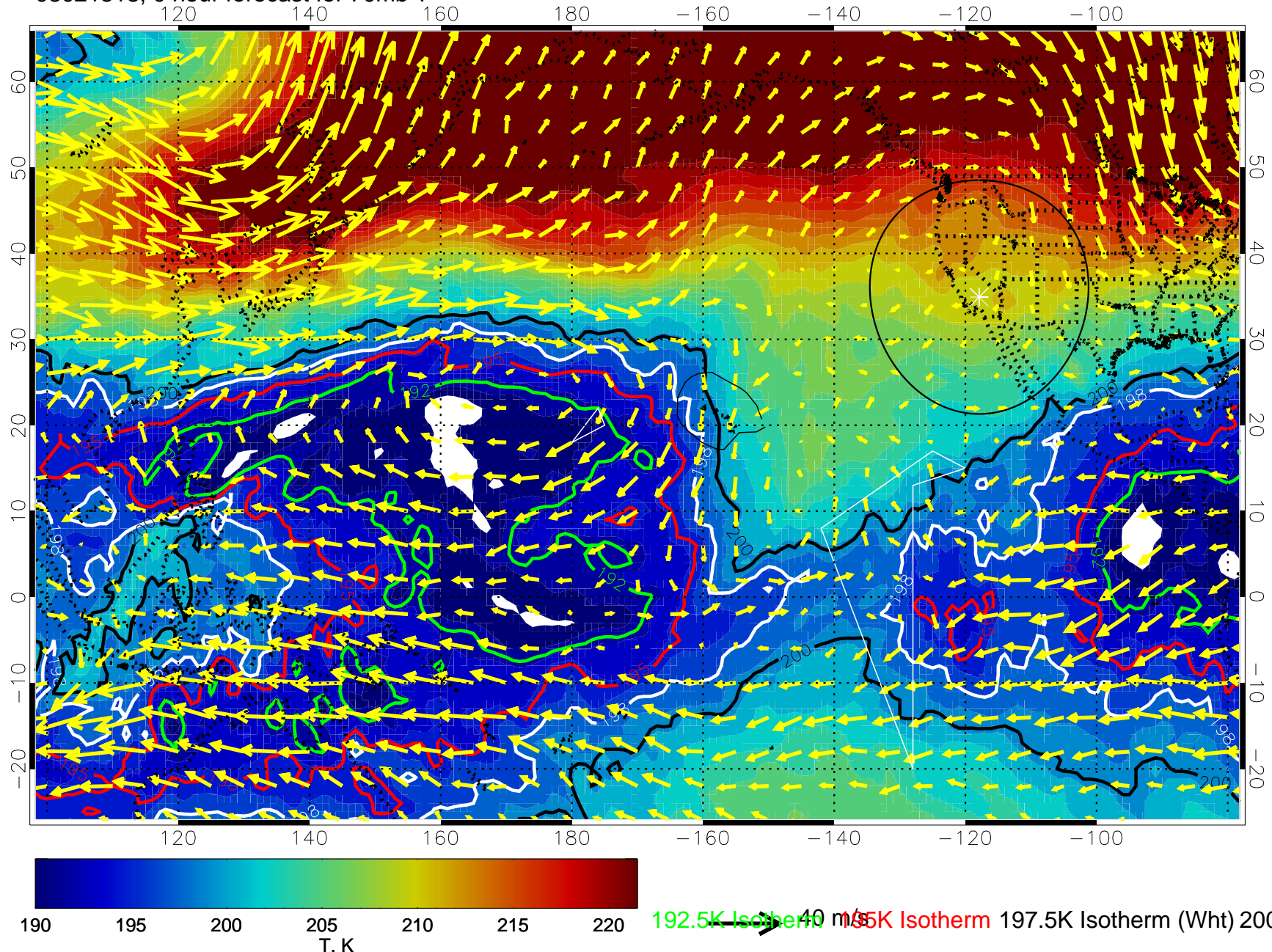
190 195 200 205 210 215 220  
T, K

192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
40 m/s

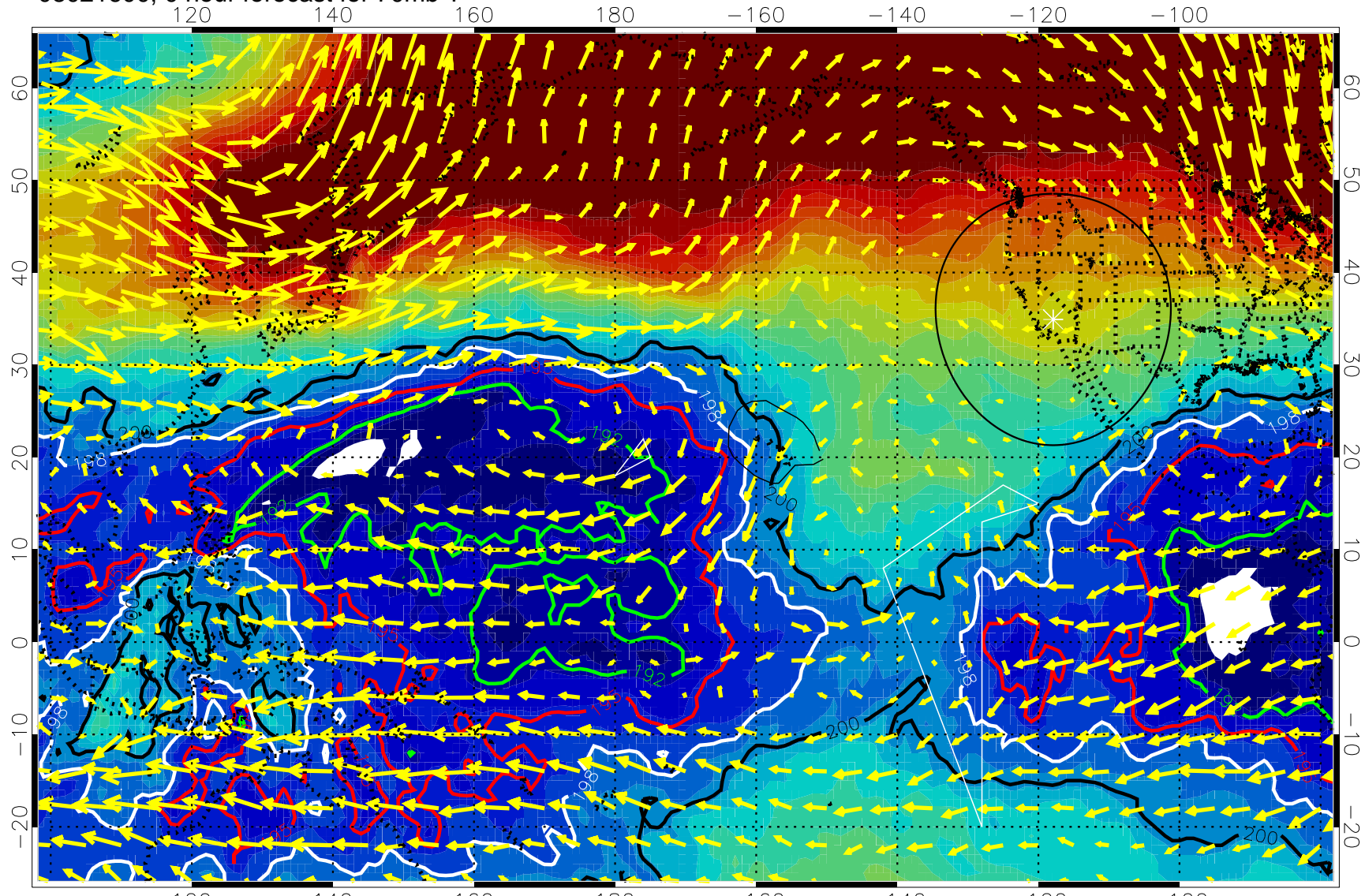
08021512, 0 hour forecast for 70mb T



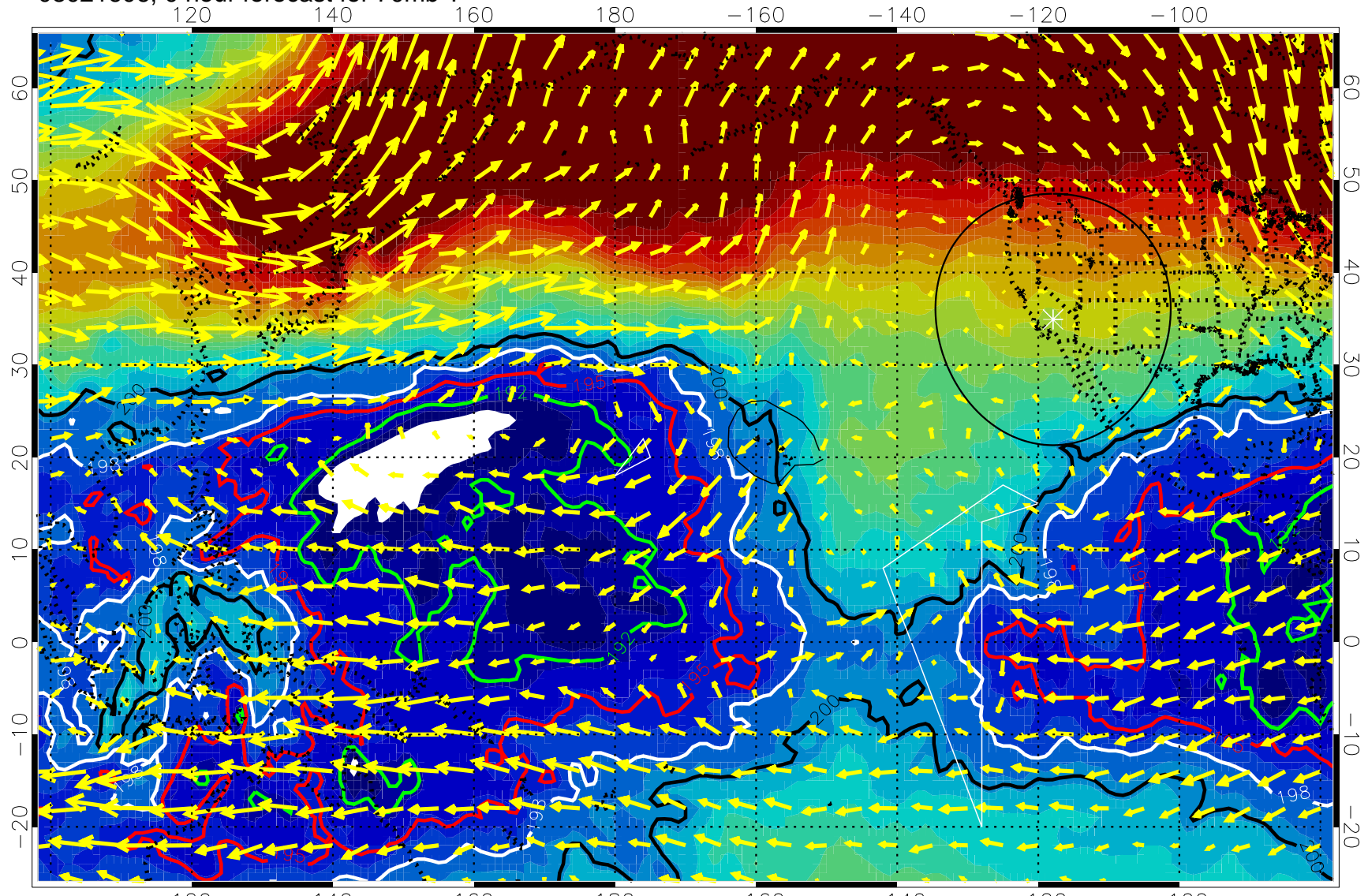
08021518, 0 hour forecast for 70mb T



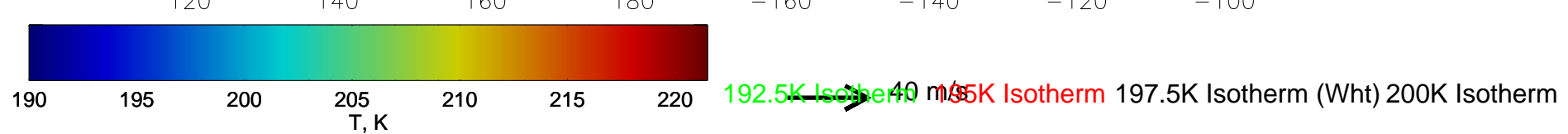
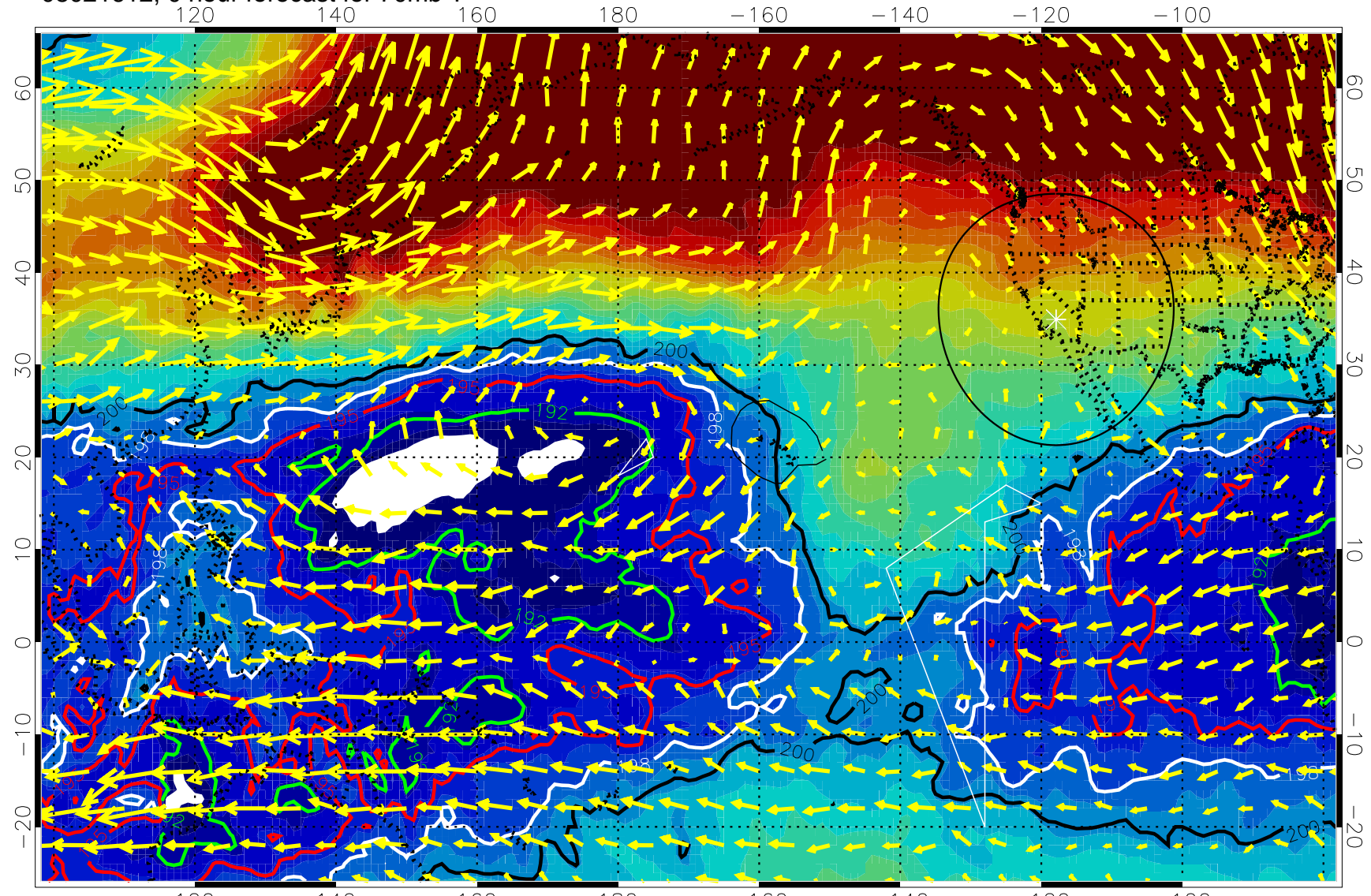
08021600, 0 hour forecast for 70mb T



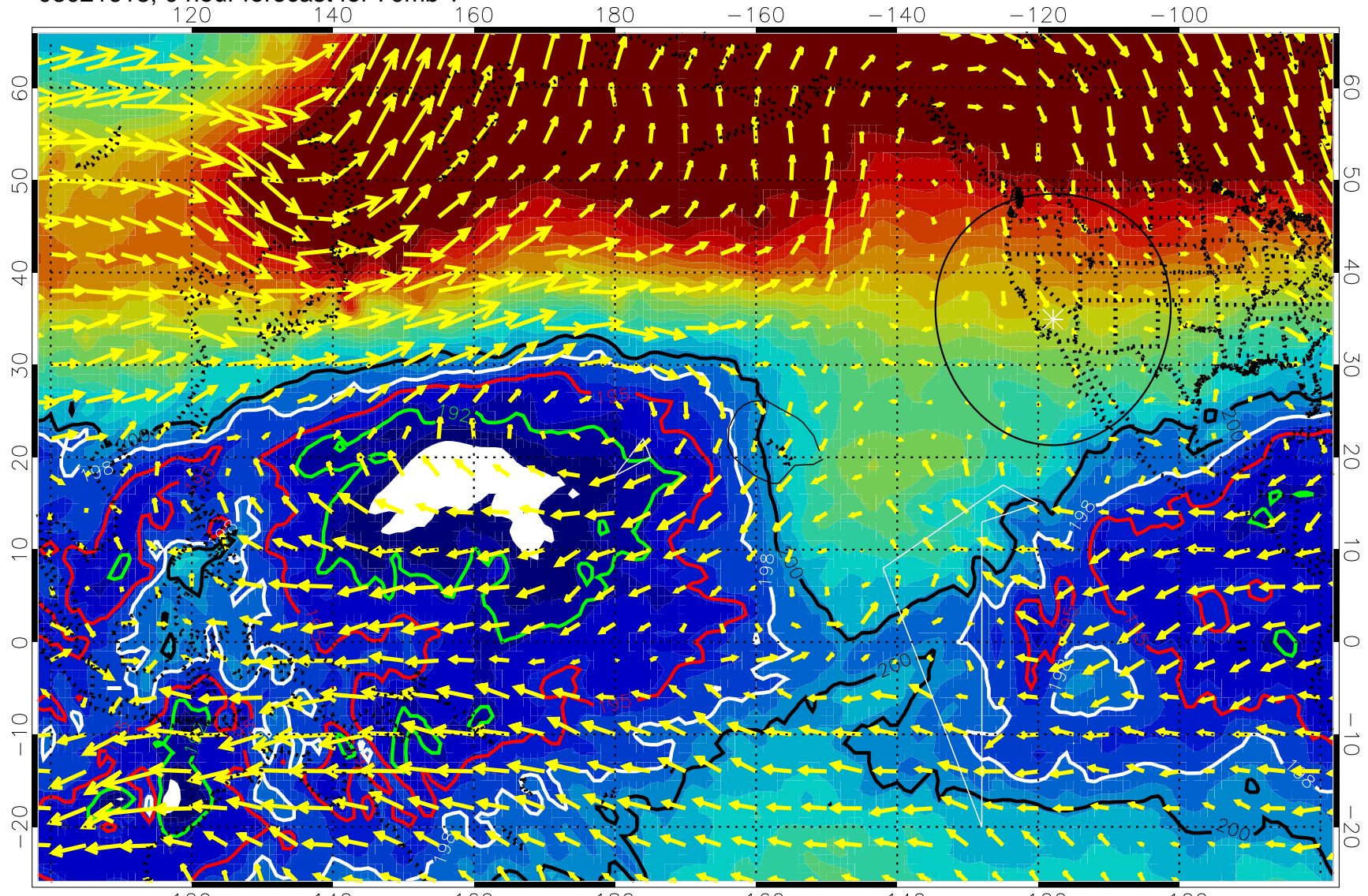
08021606, 0 hour forecast for 70mb T



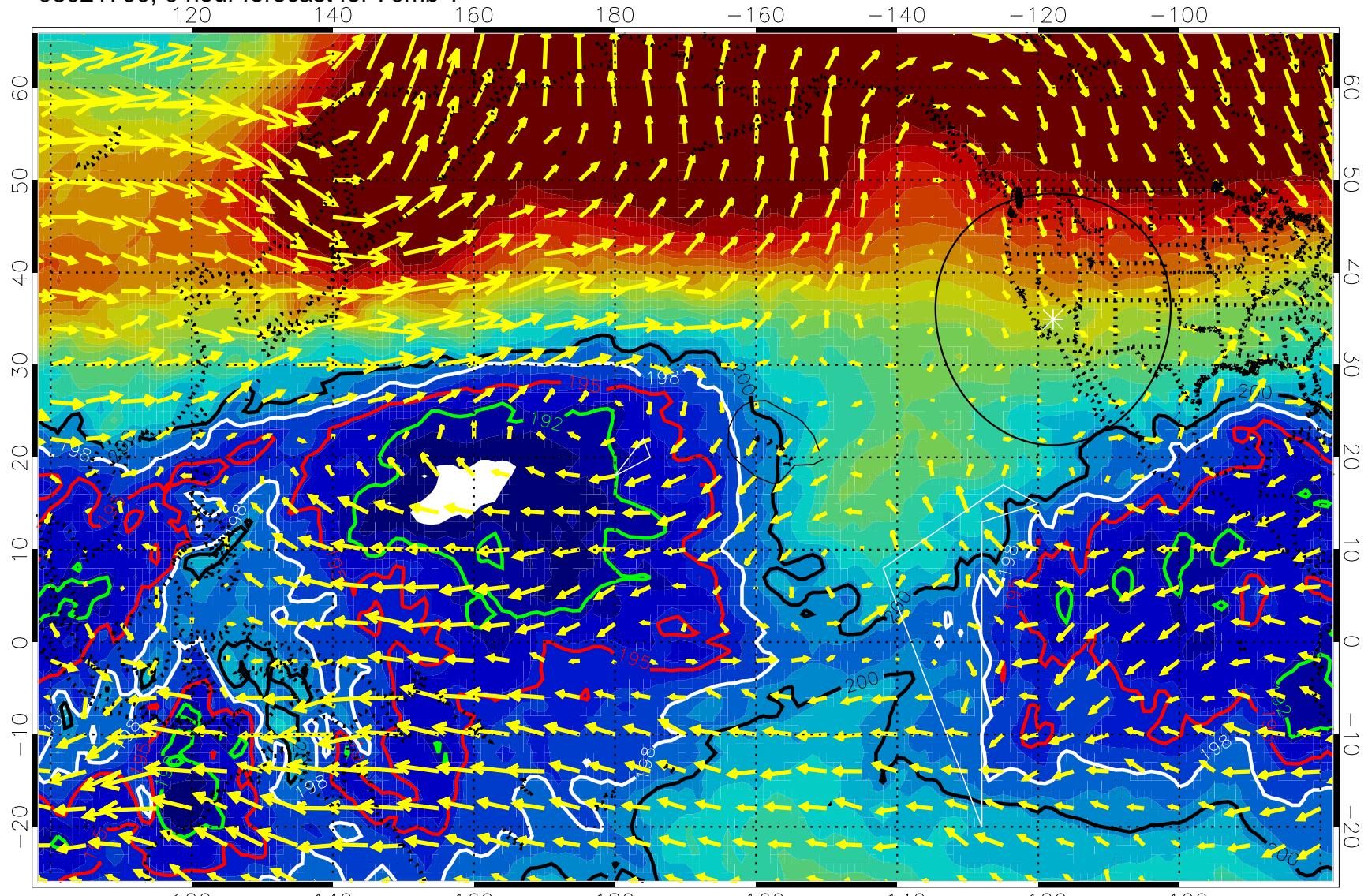
08021612, 0 hour forecast for 70mb T



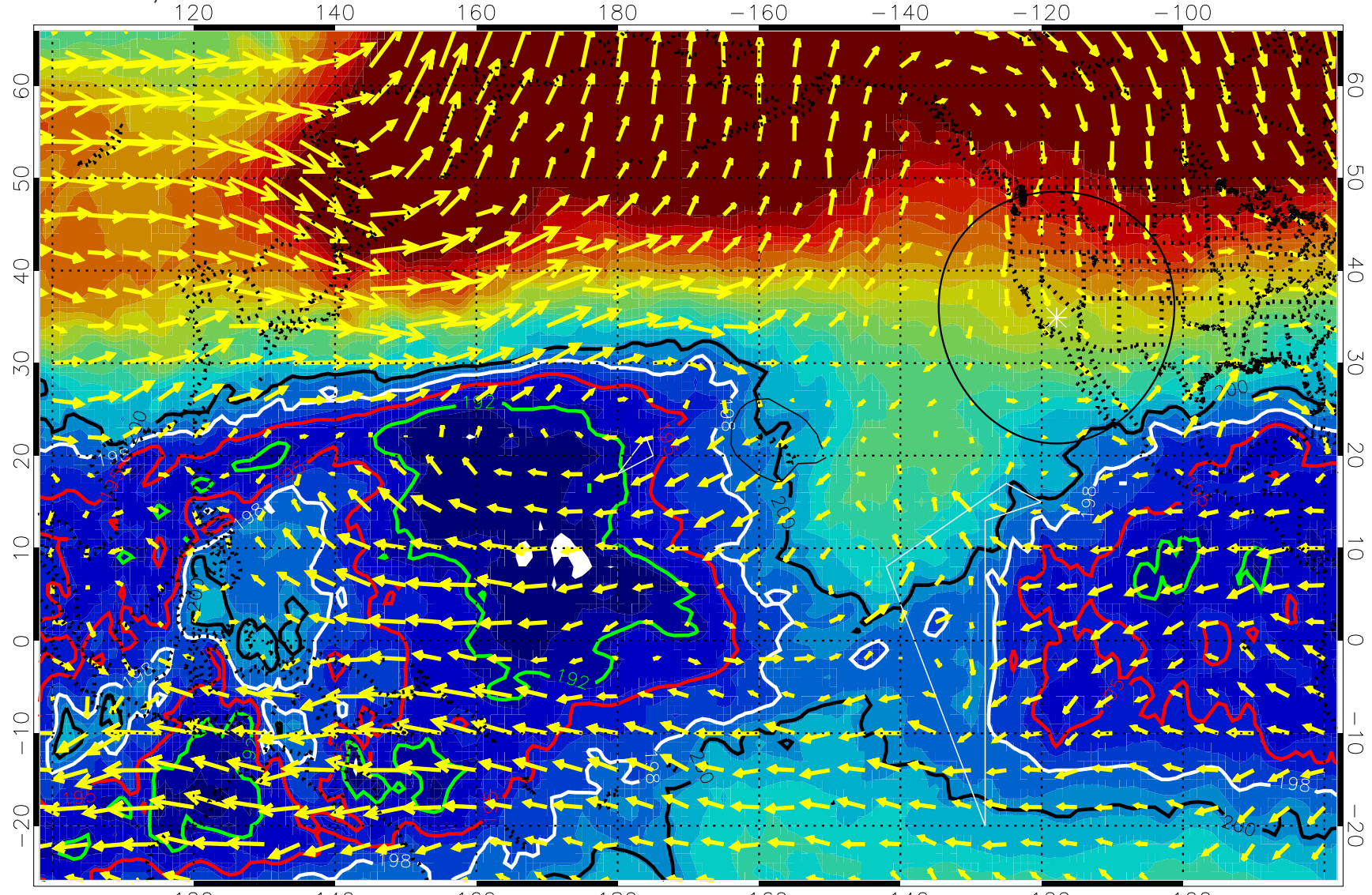
08021618, 0 hour forecast for 70mb T



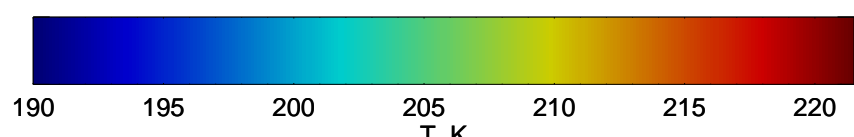
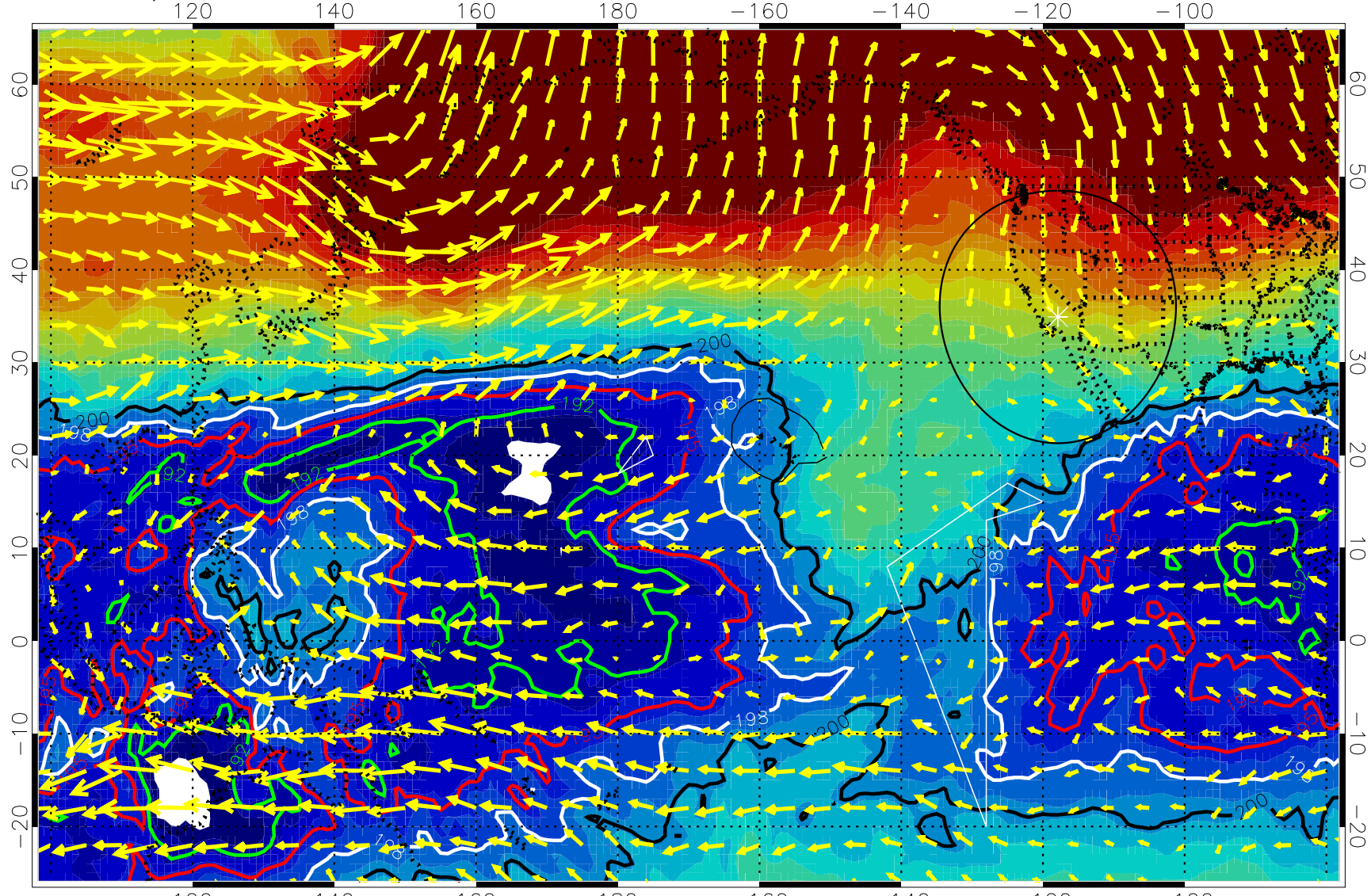
08021700, 0 hour forecast for 70mb T



08021706, 0 hour forecast for 70mb T



08021712, 0 hour forecast for 70mb T

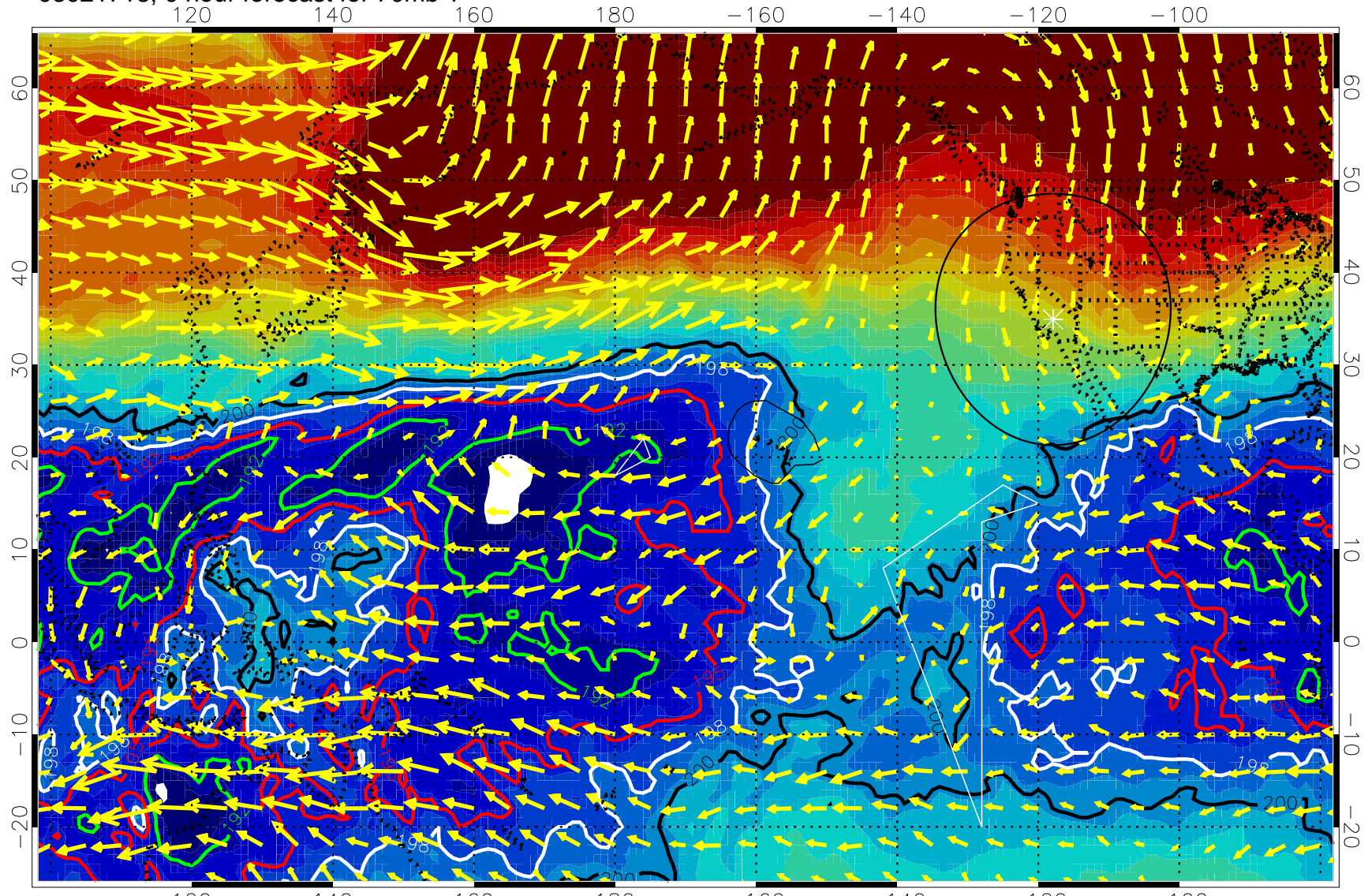


192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

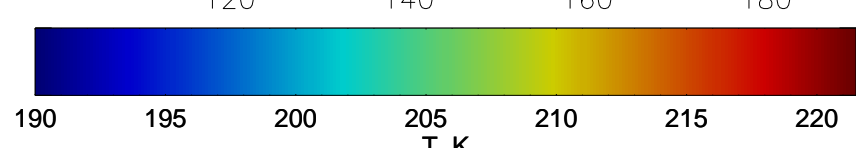
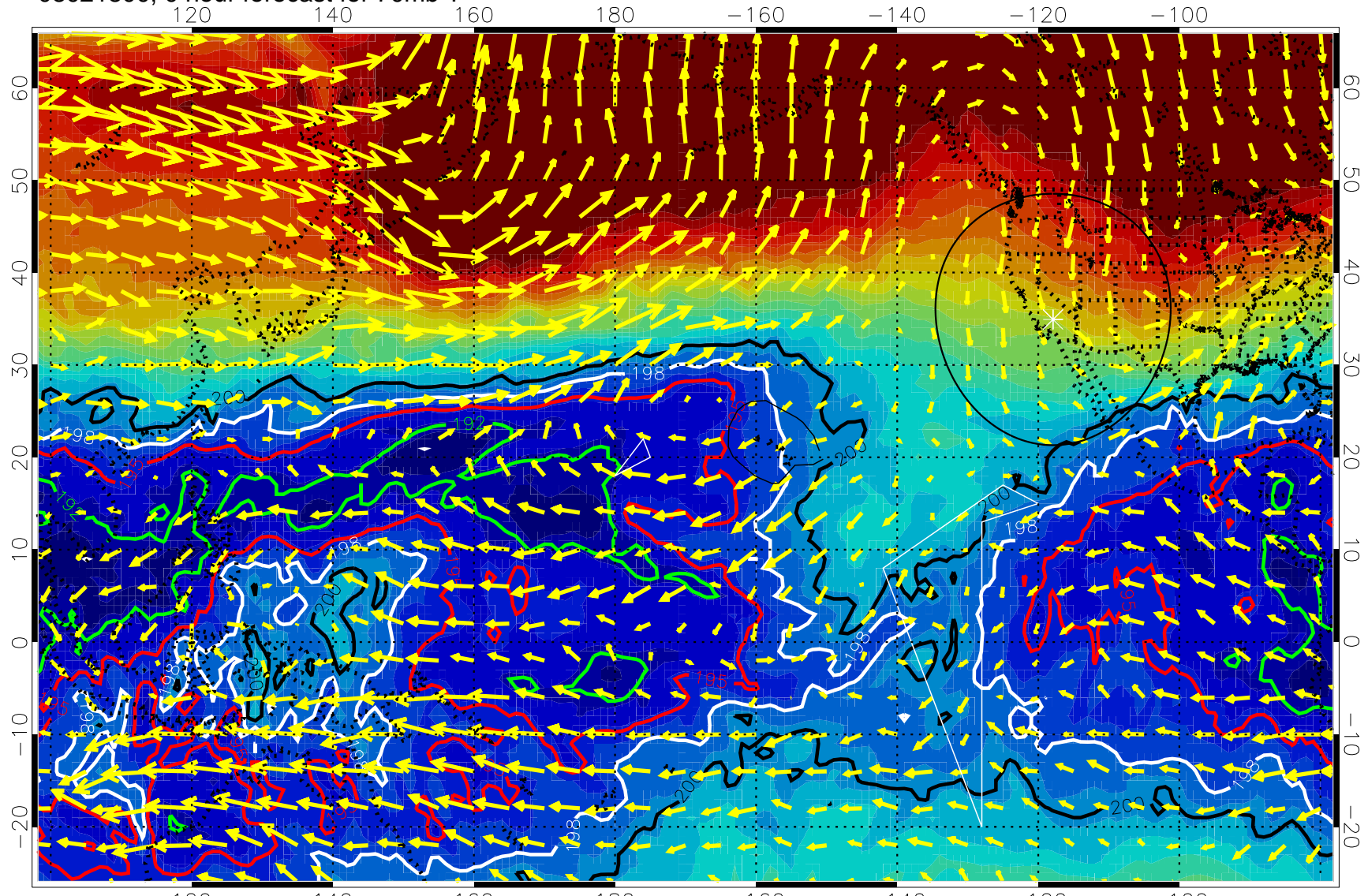
190 195 200 205 210 215 220

T, K

08021718, 0 hour forecast for 70mb T



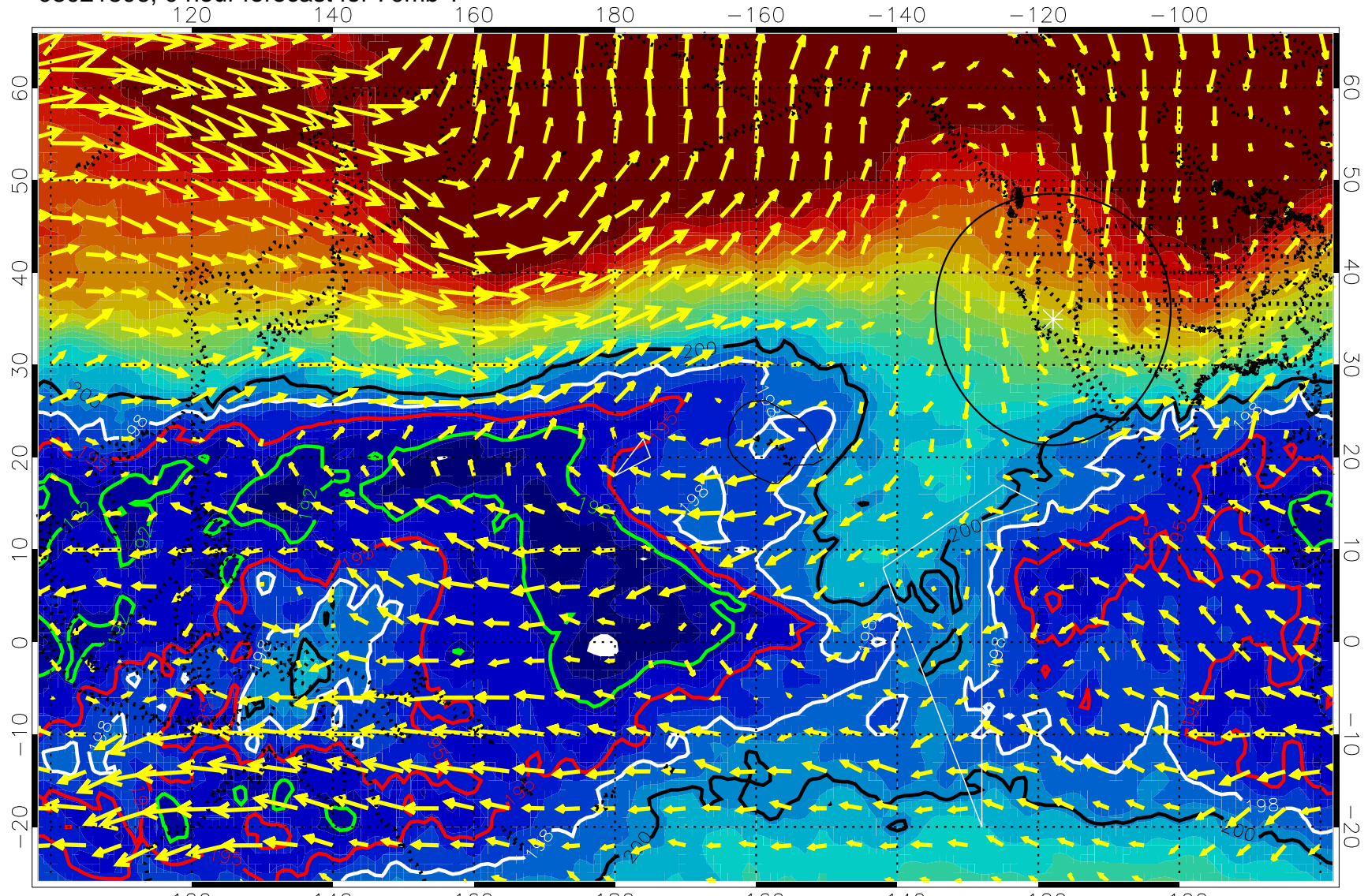
08021800, 0 hour forecast for 70mb T



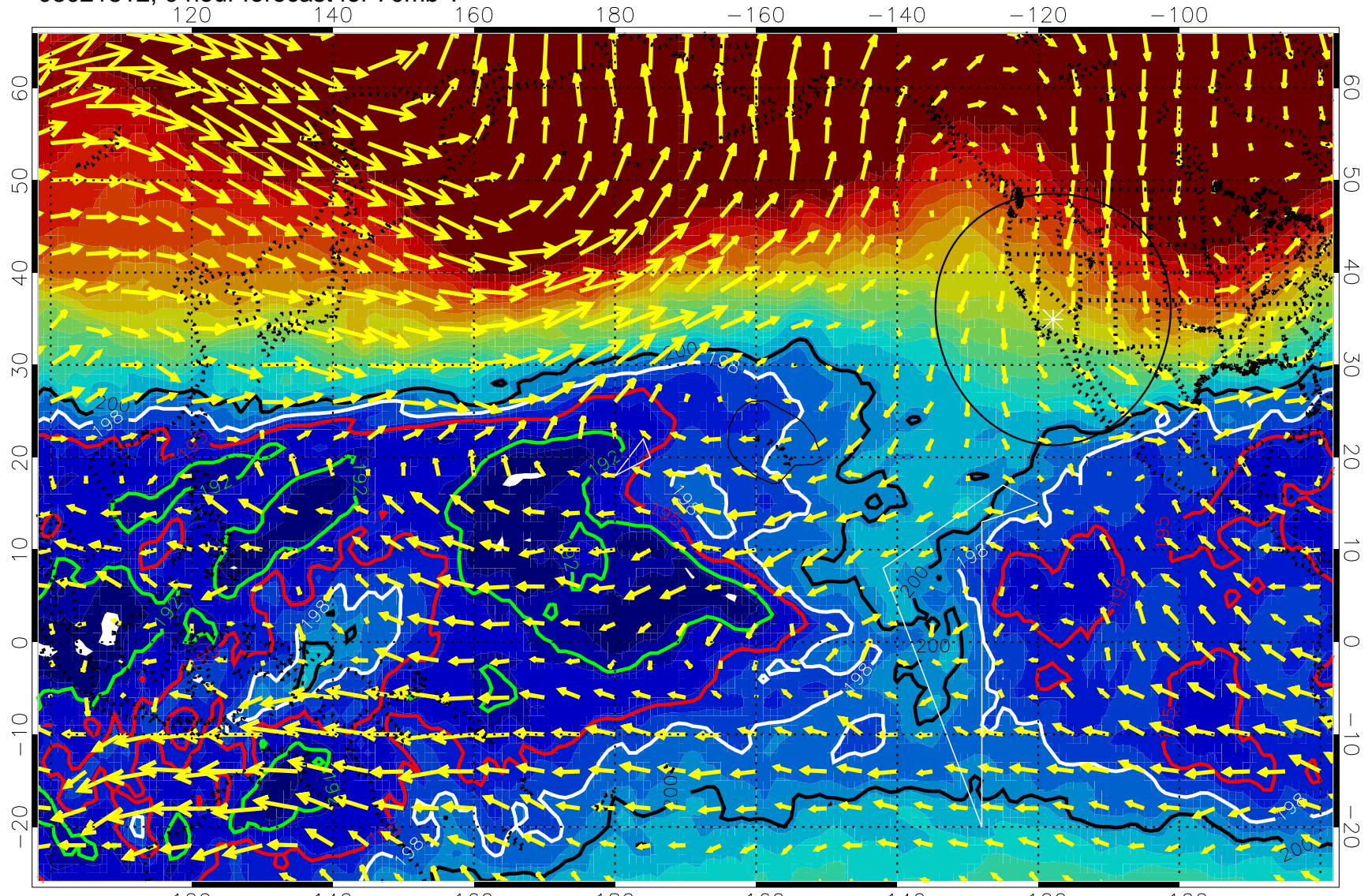
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

→ 40 m/s

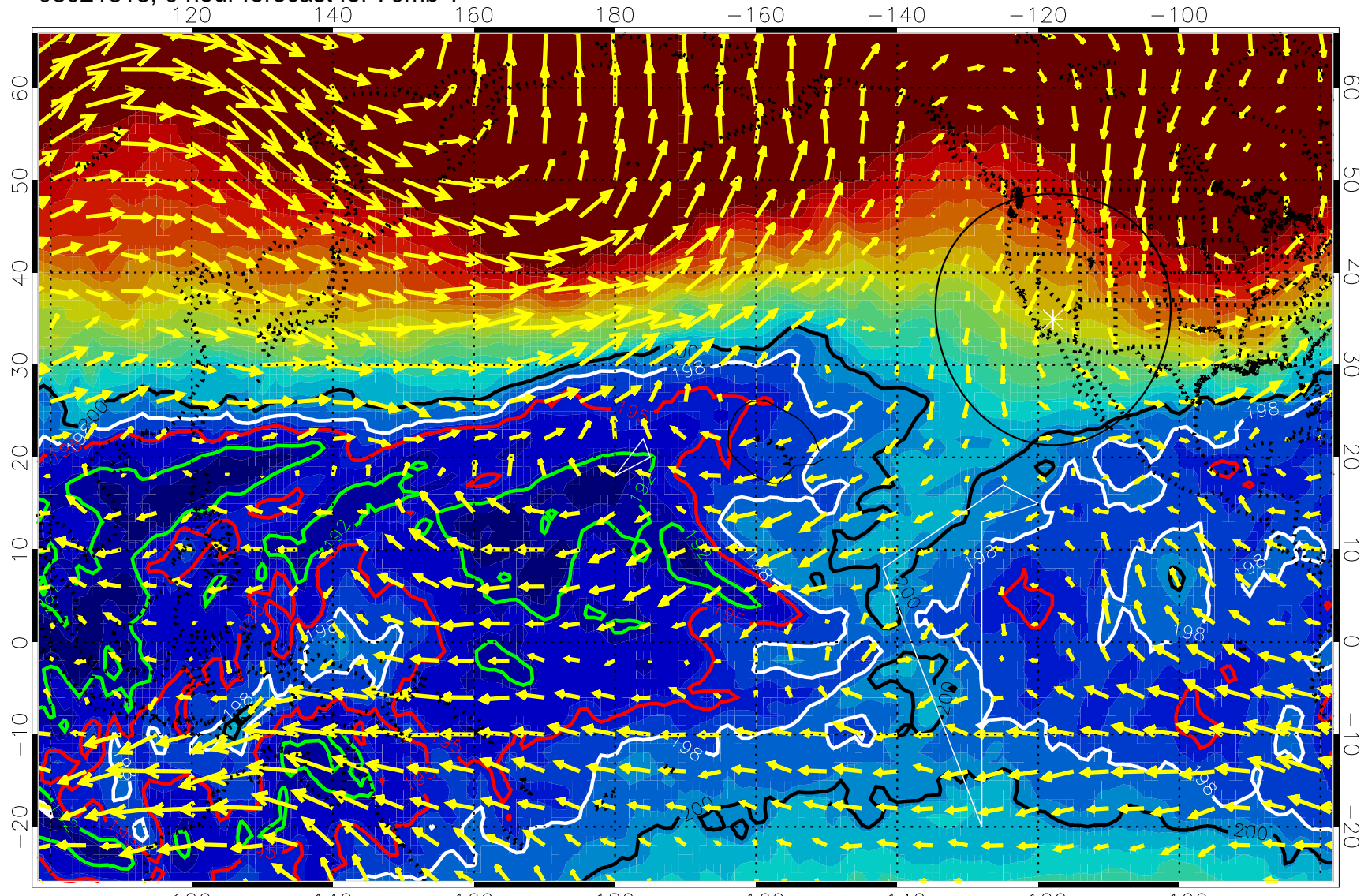
08021806, 0 hour forecast for 70mb T



08021812, 0 hour forecast for 70mb T



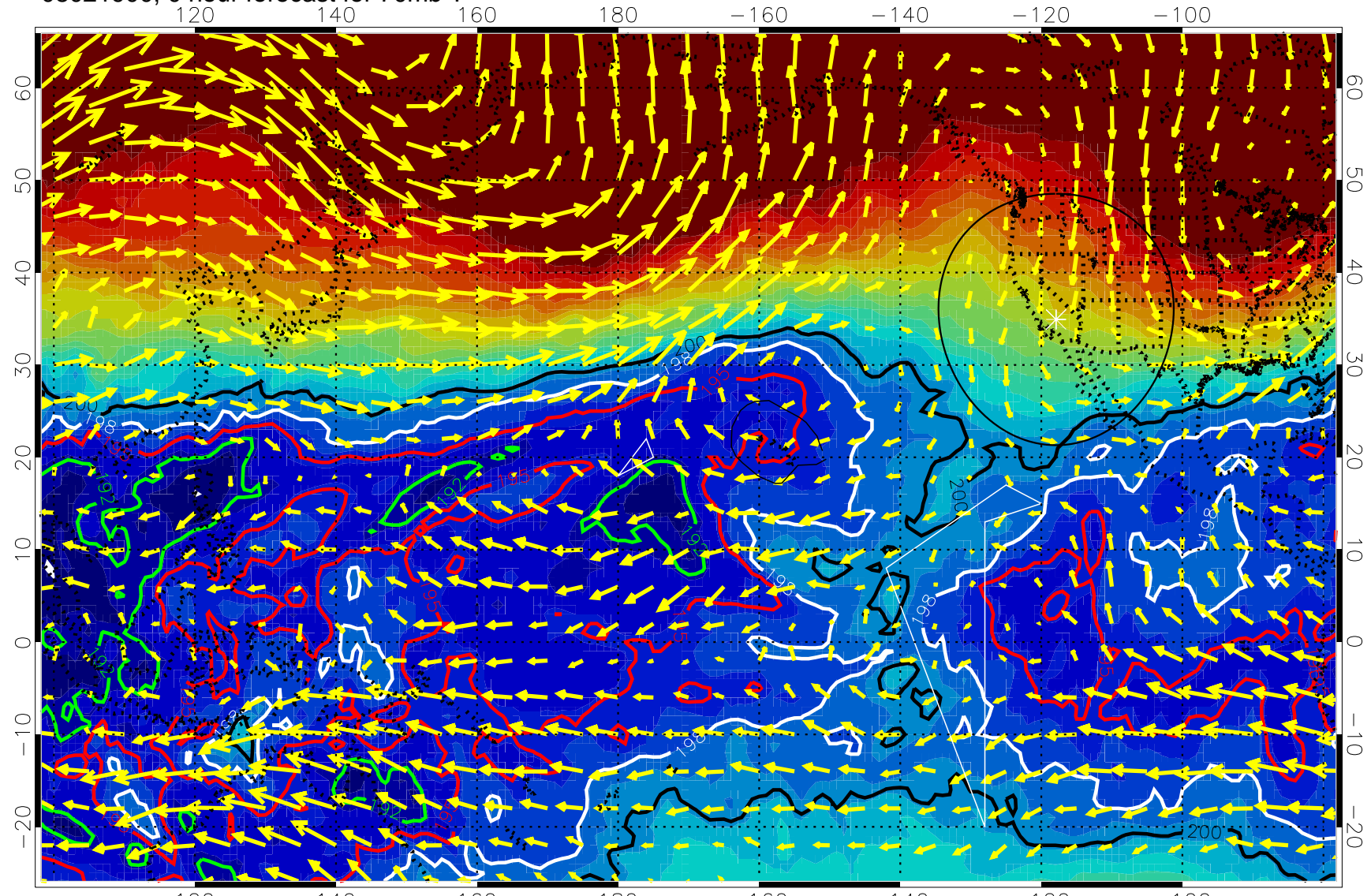
08021818, 0 hour forecast for 70mb T



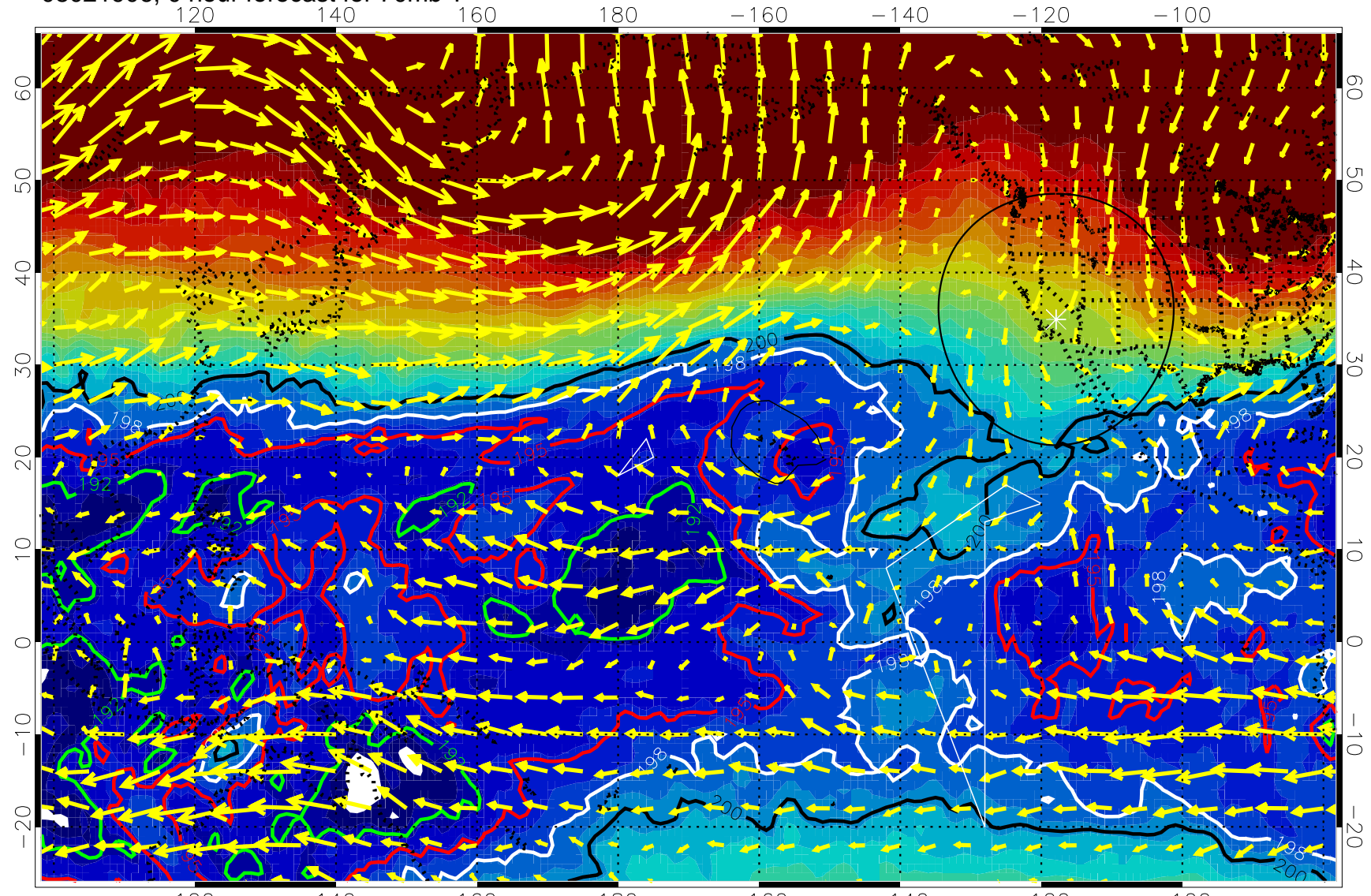
190 195 200 205 210 215 220  
T, K

192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
195K Isotherm 202.5K Isotherm 205K Isotherm 207.5K Isotherm 210K Isotherm

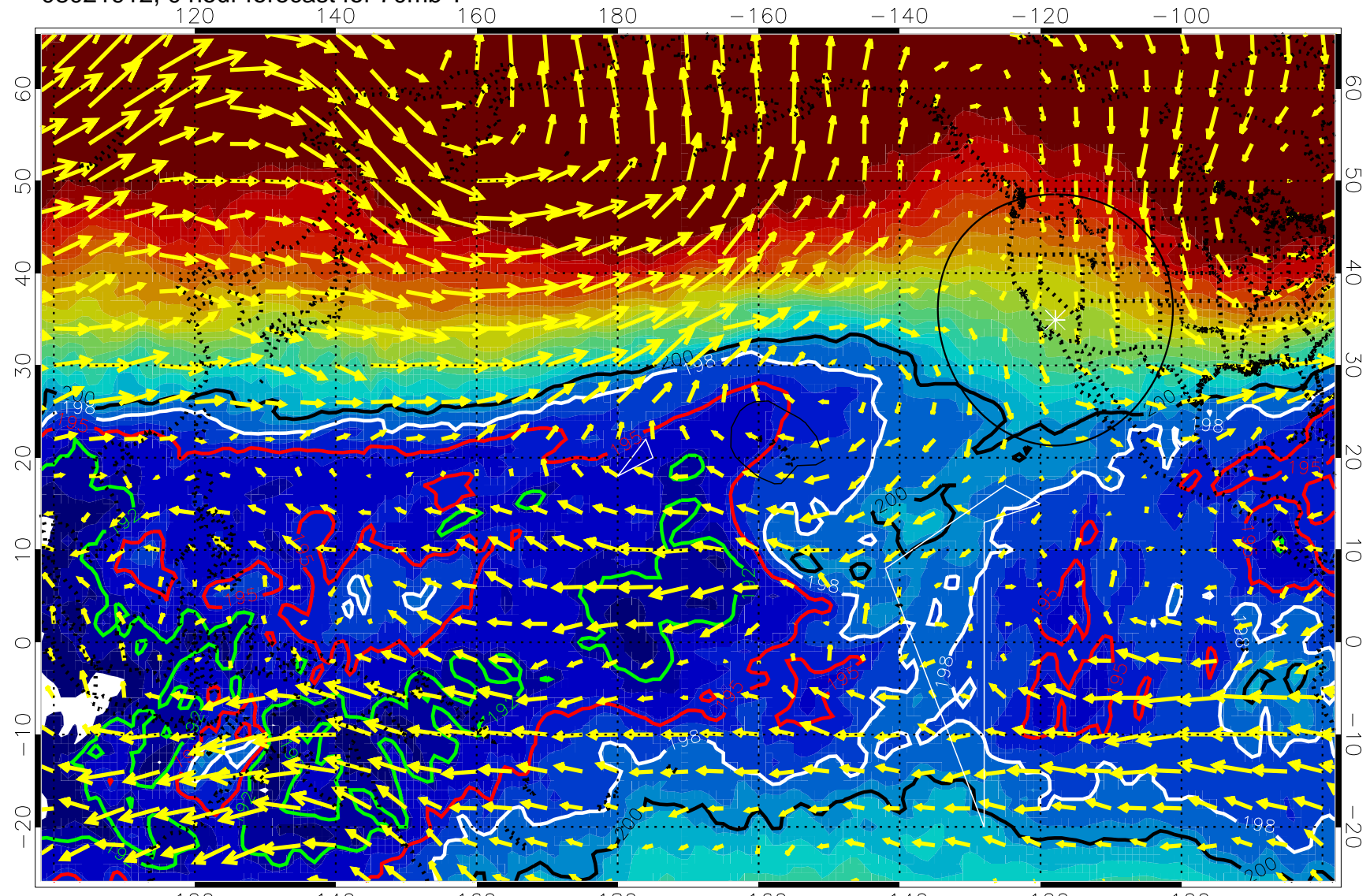
08021900, 0 hour forecast for 70mb T



08021906, 0 hour forecast for 70mb T

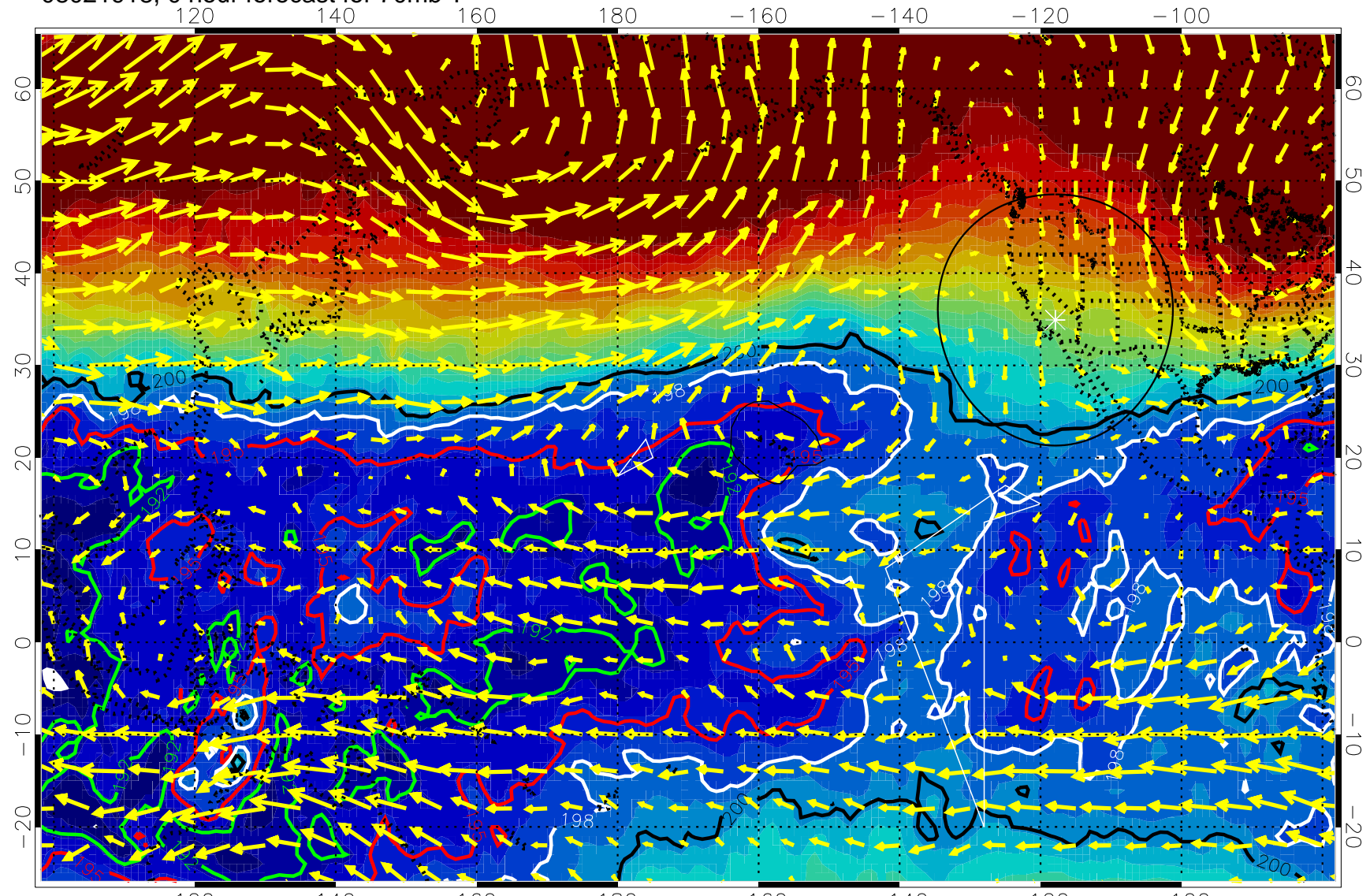


08021912, 0 hour forecast for 70mb T

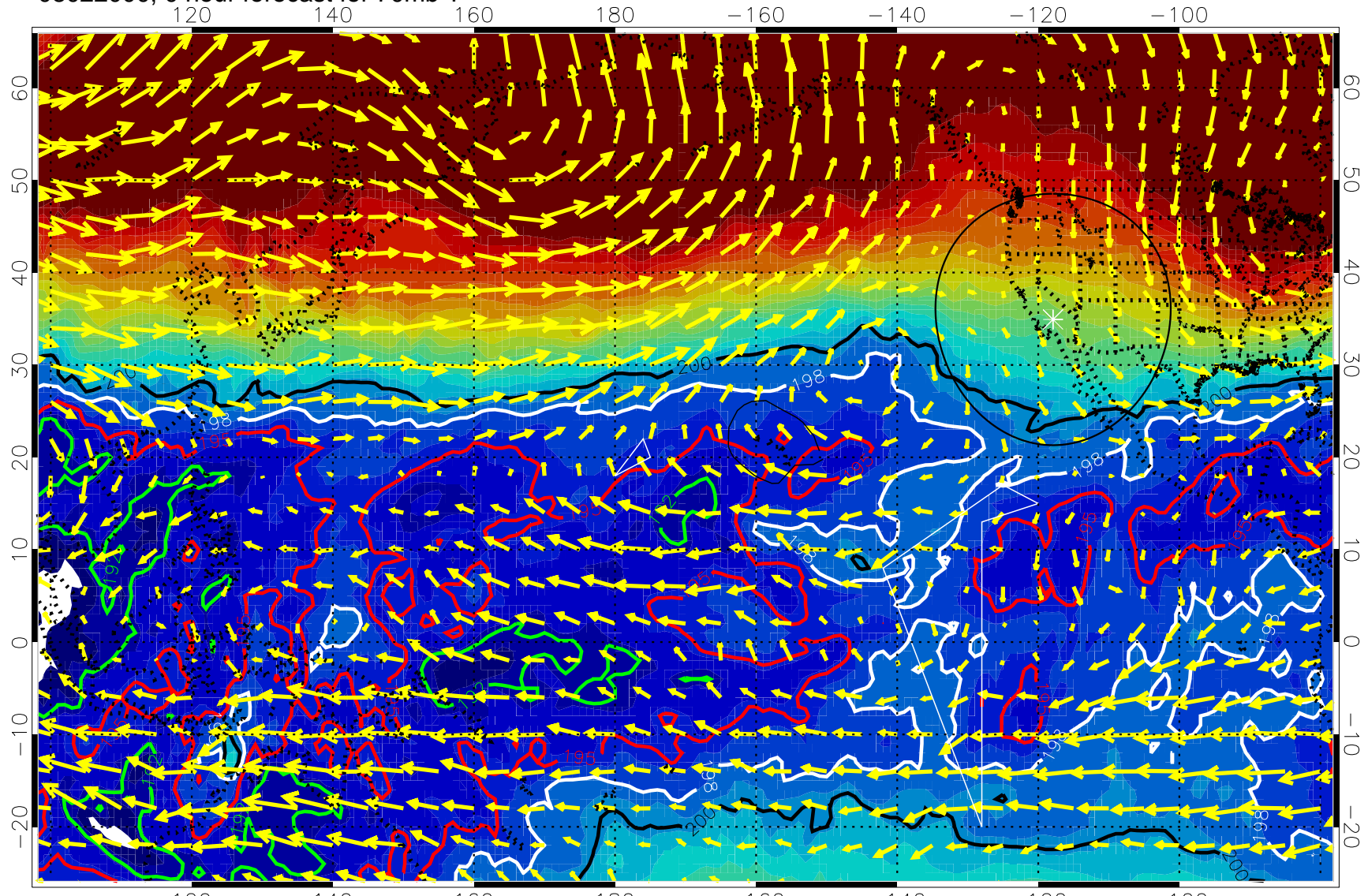


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
195K Isopleths  
197.5K Isopleths  
200K Isopleths

08021918, 0 hour forecast for 70mb T

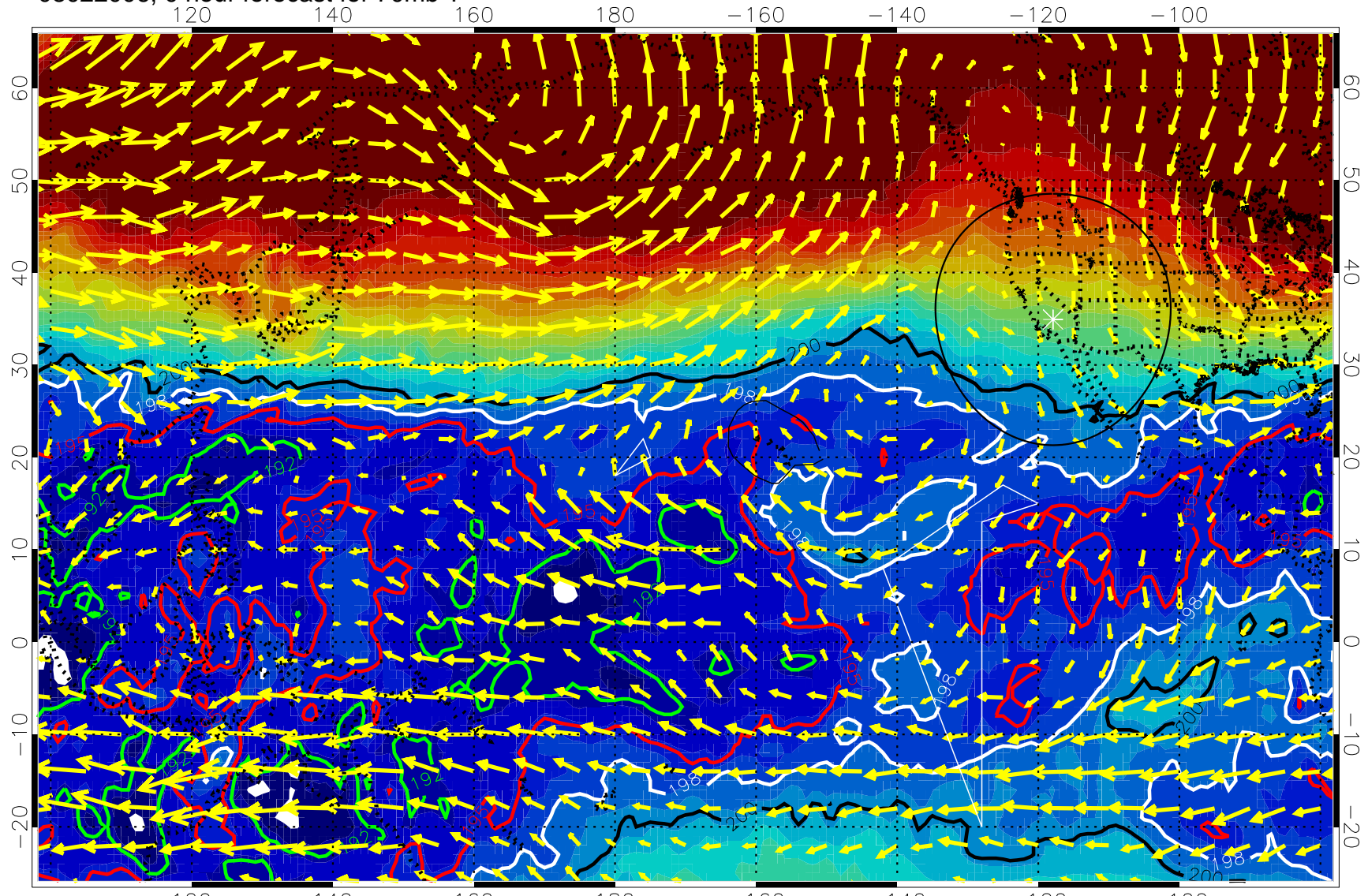


08022000, 0 hour forecast for 70mb T



190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm

08022006, 0 hour forecast for 70mb T

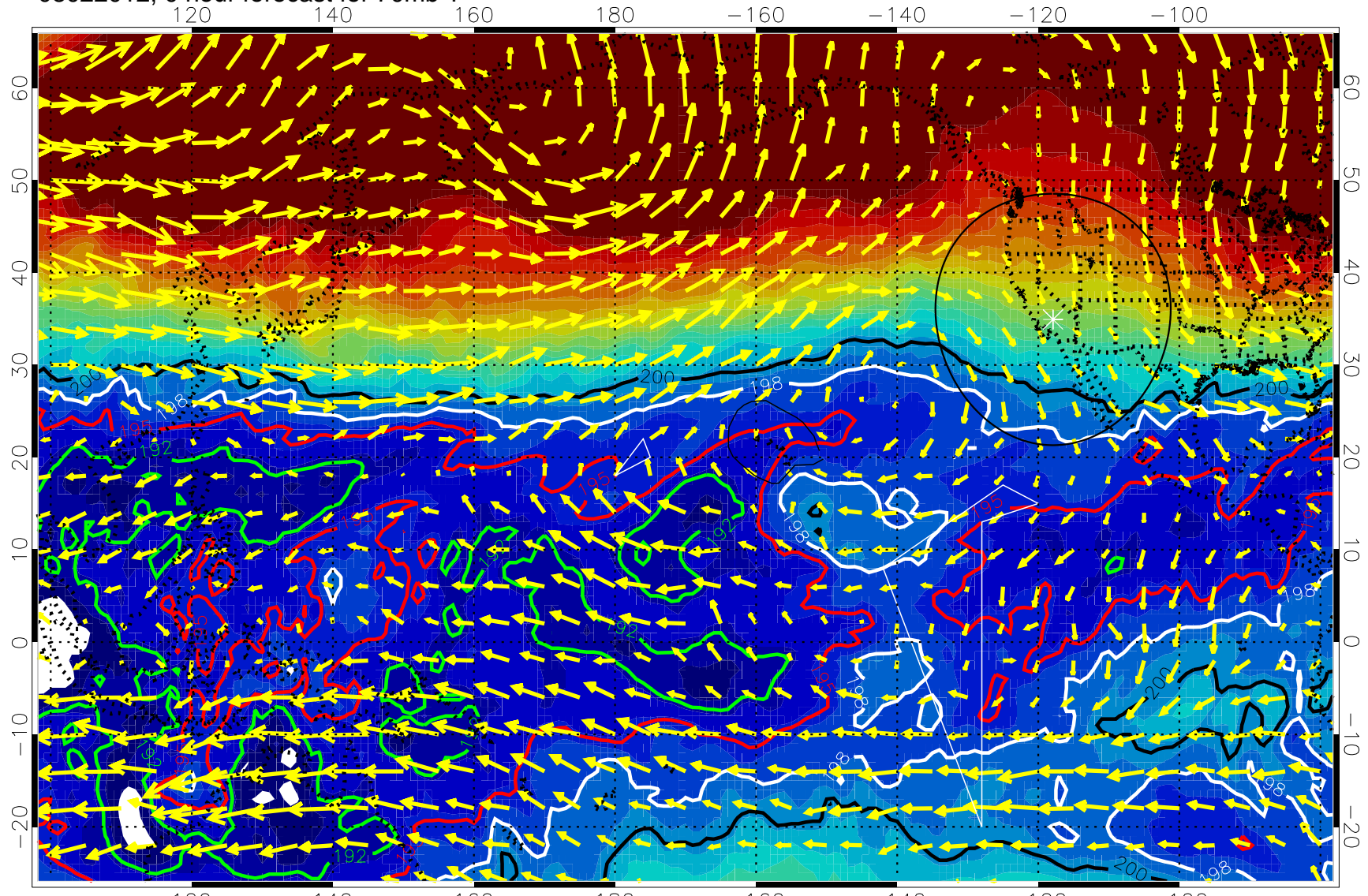


190 195 200 205 210 215 220  
T, K

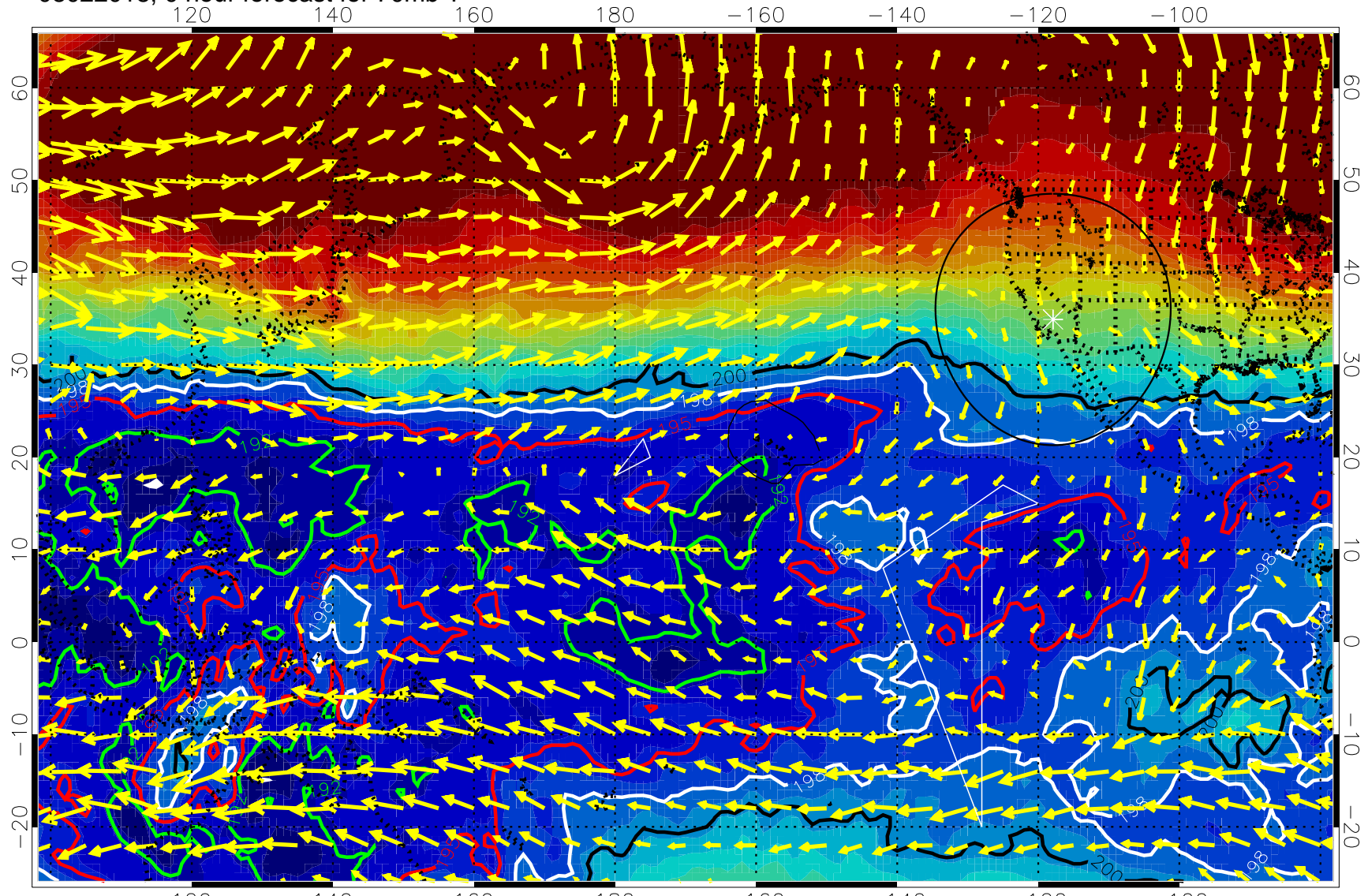
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

40 m/s

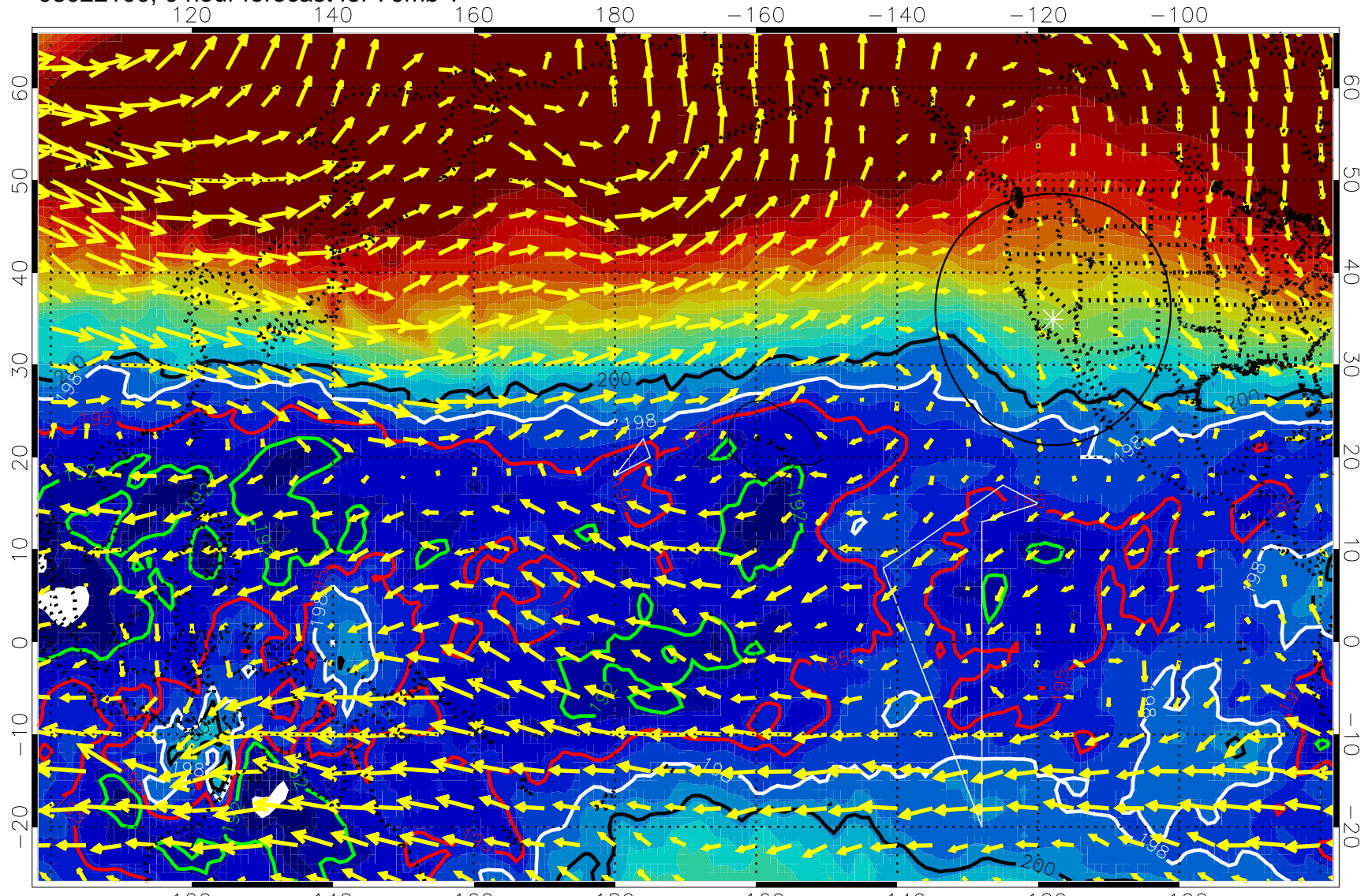
08022012, 0 hour forecast for 70mb T



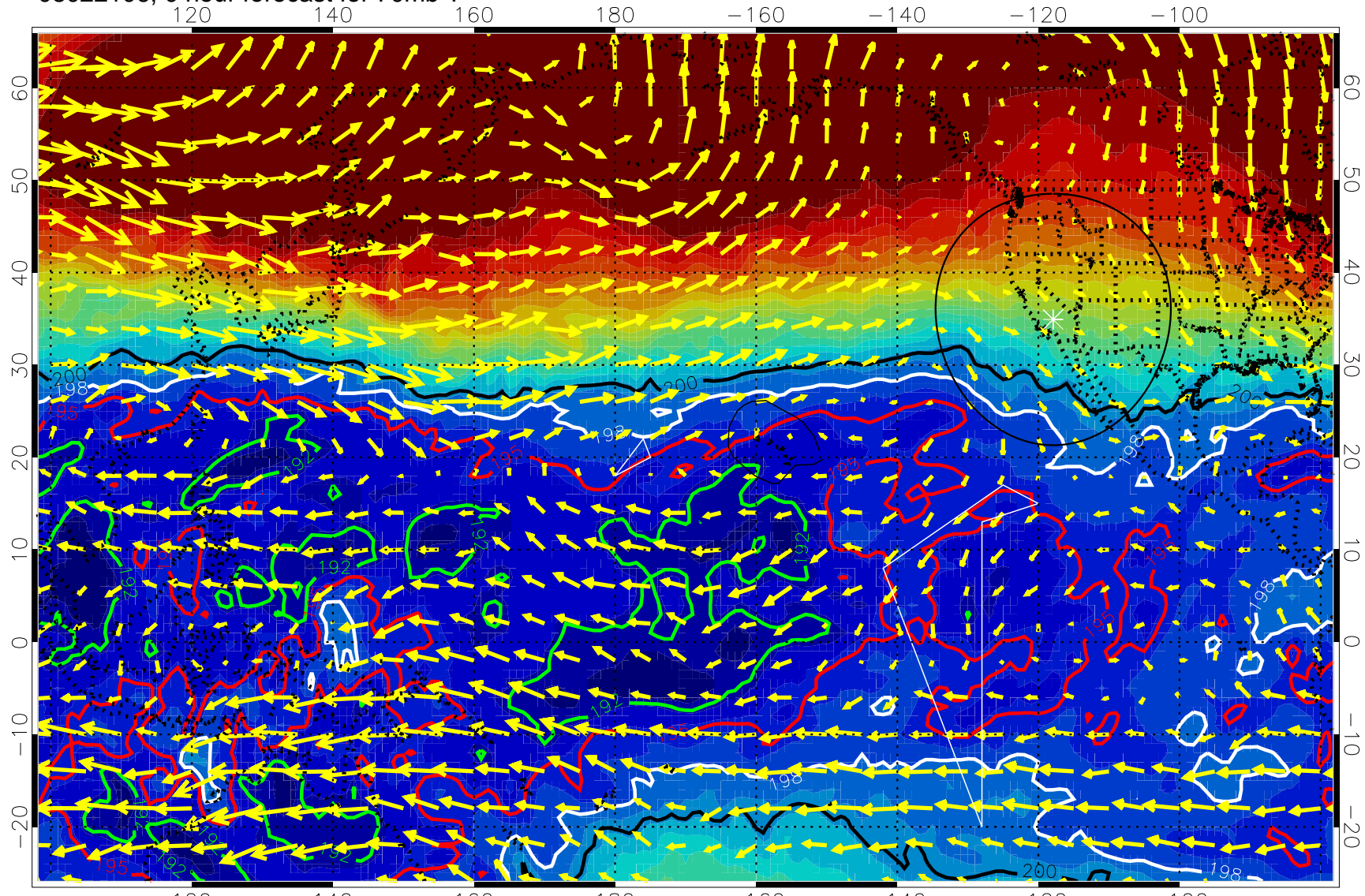
08022018, 0 hour forecast for 70mb T



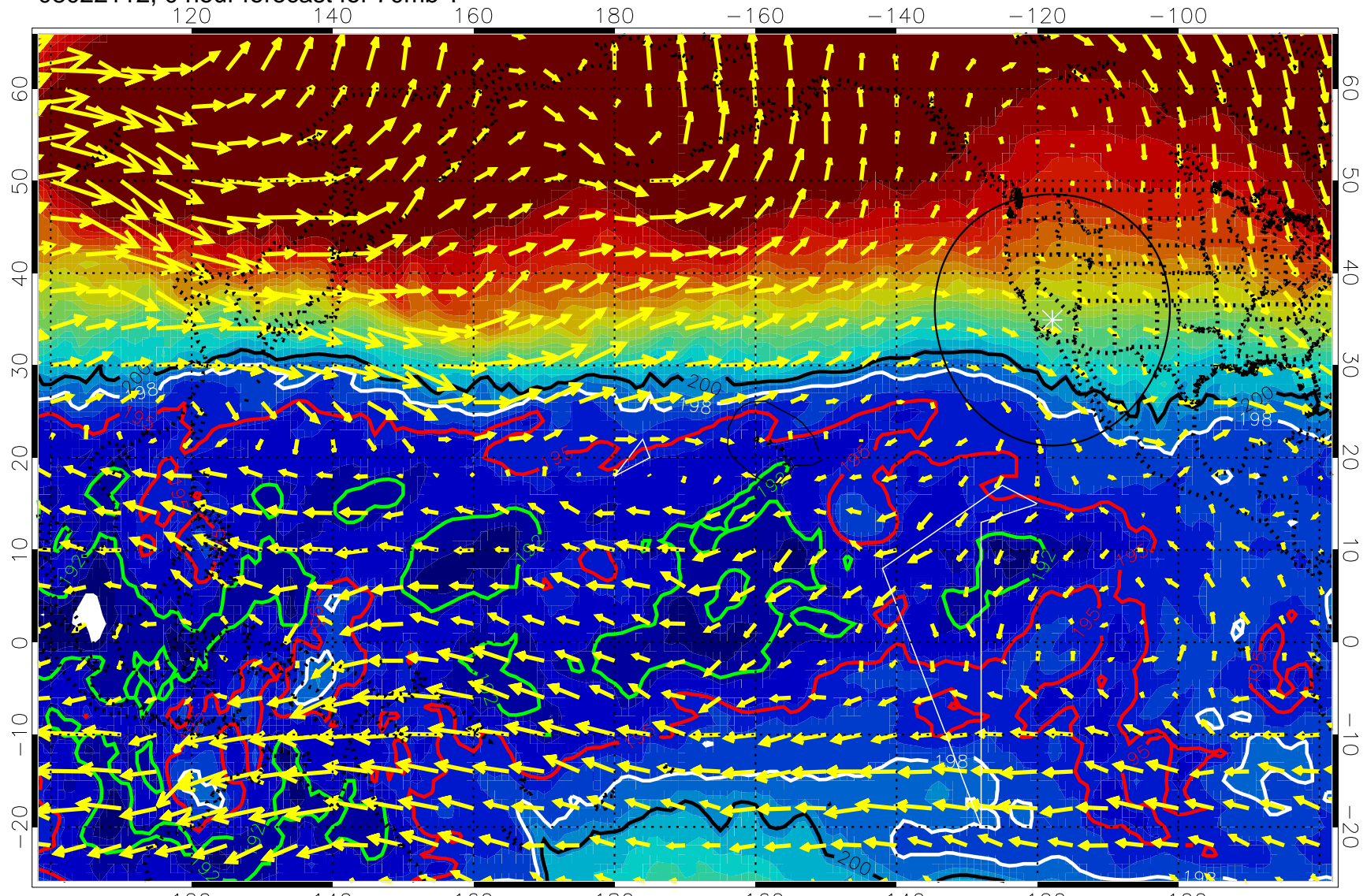
08022100, 0 hour forecast for 70mb T



08022106, 0 hour forecast for 70mb T

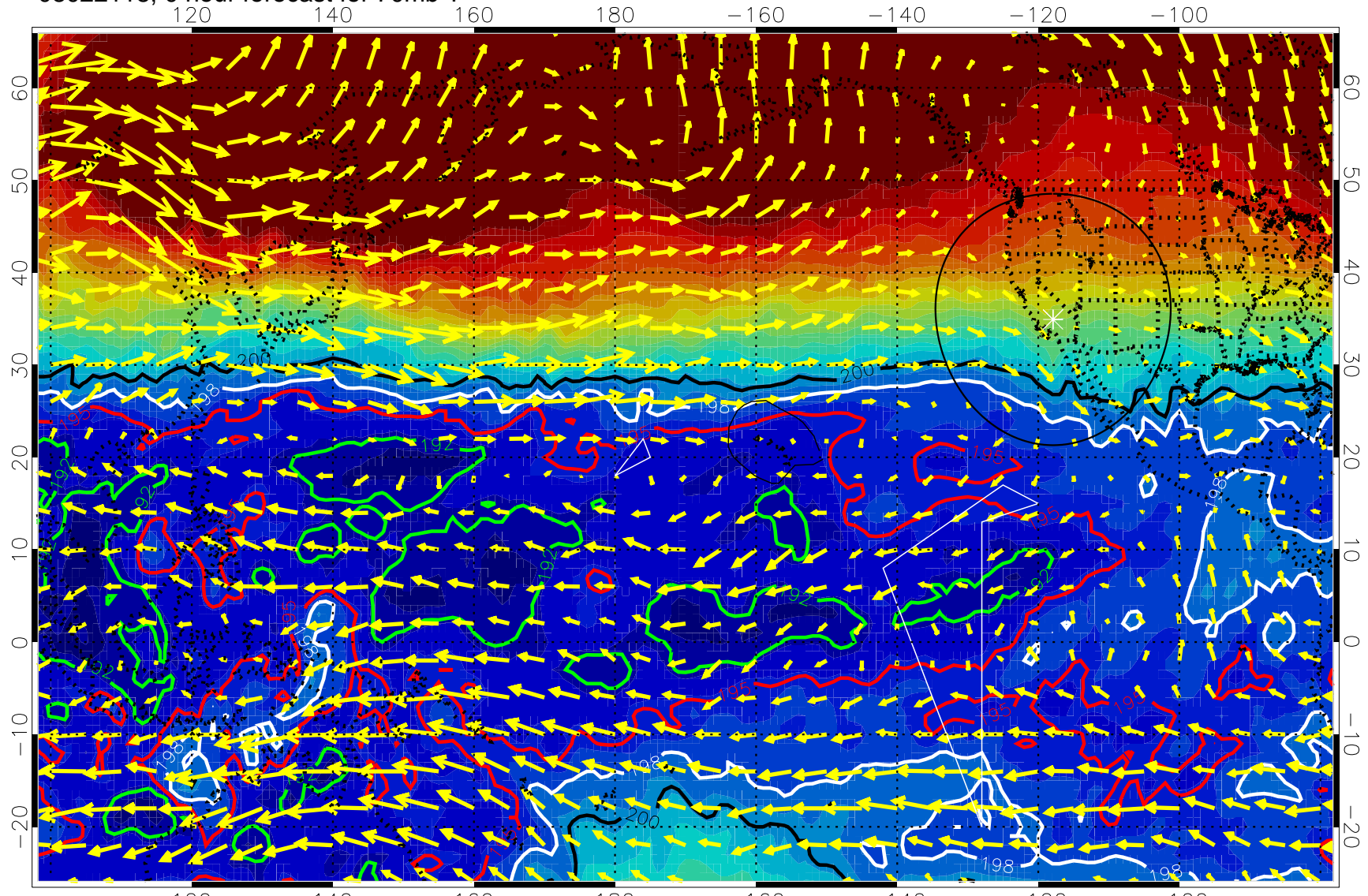


08022112, 0 hour forecast for 70mb T



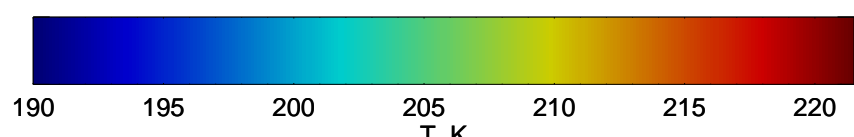
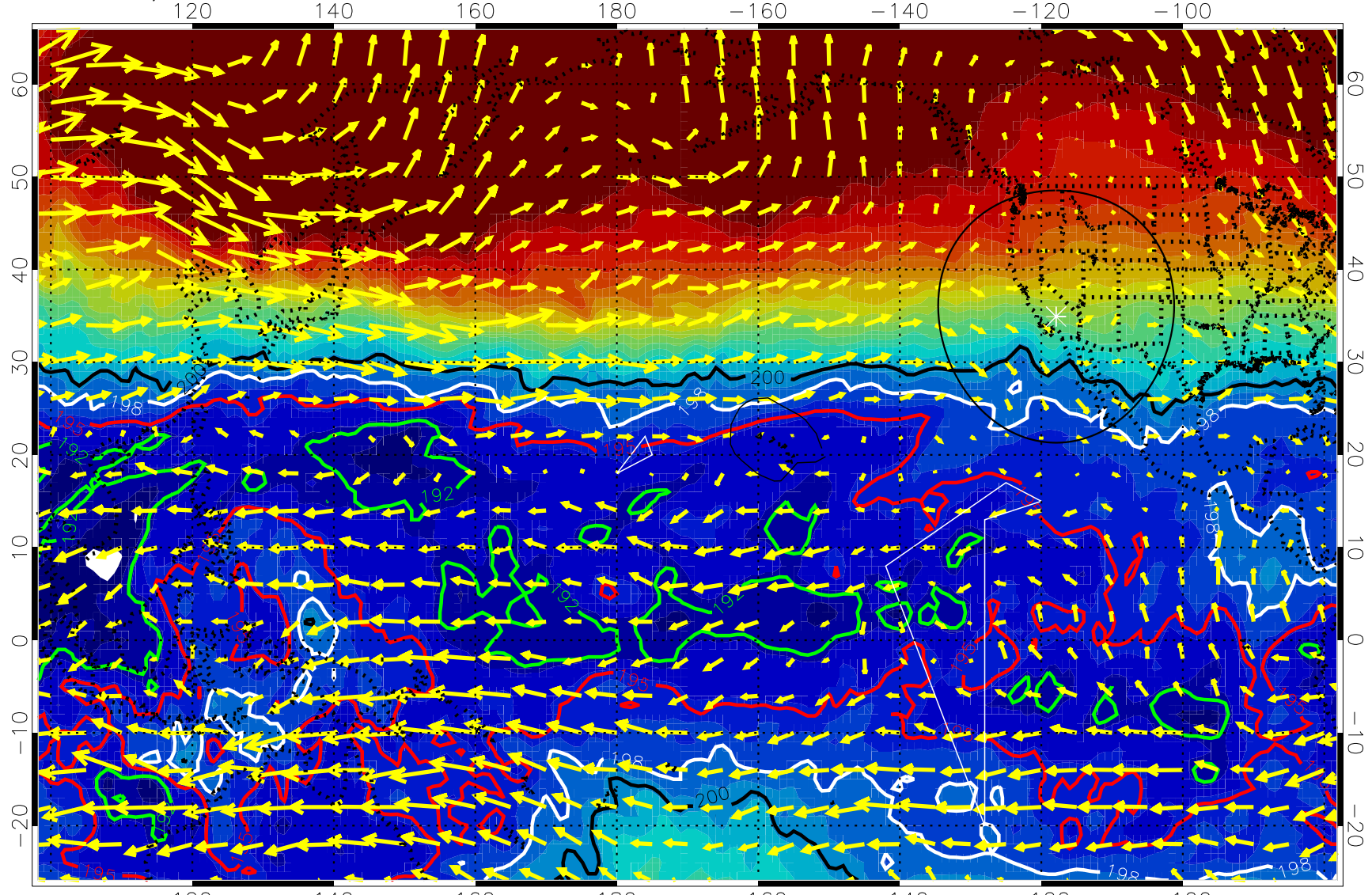
190 195 200 205 210 215 220  
T, K  
192.5K Isotherm → 195K Isotherm → 197.5K Isotherm (Wht) 200K Isotherm

08022118, 0 hour forecast for 70mb T



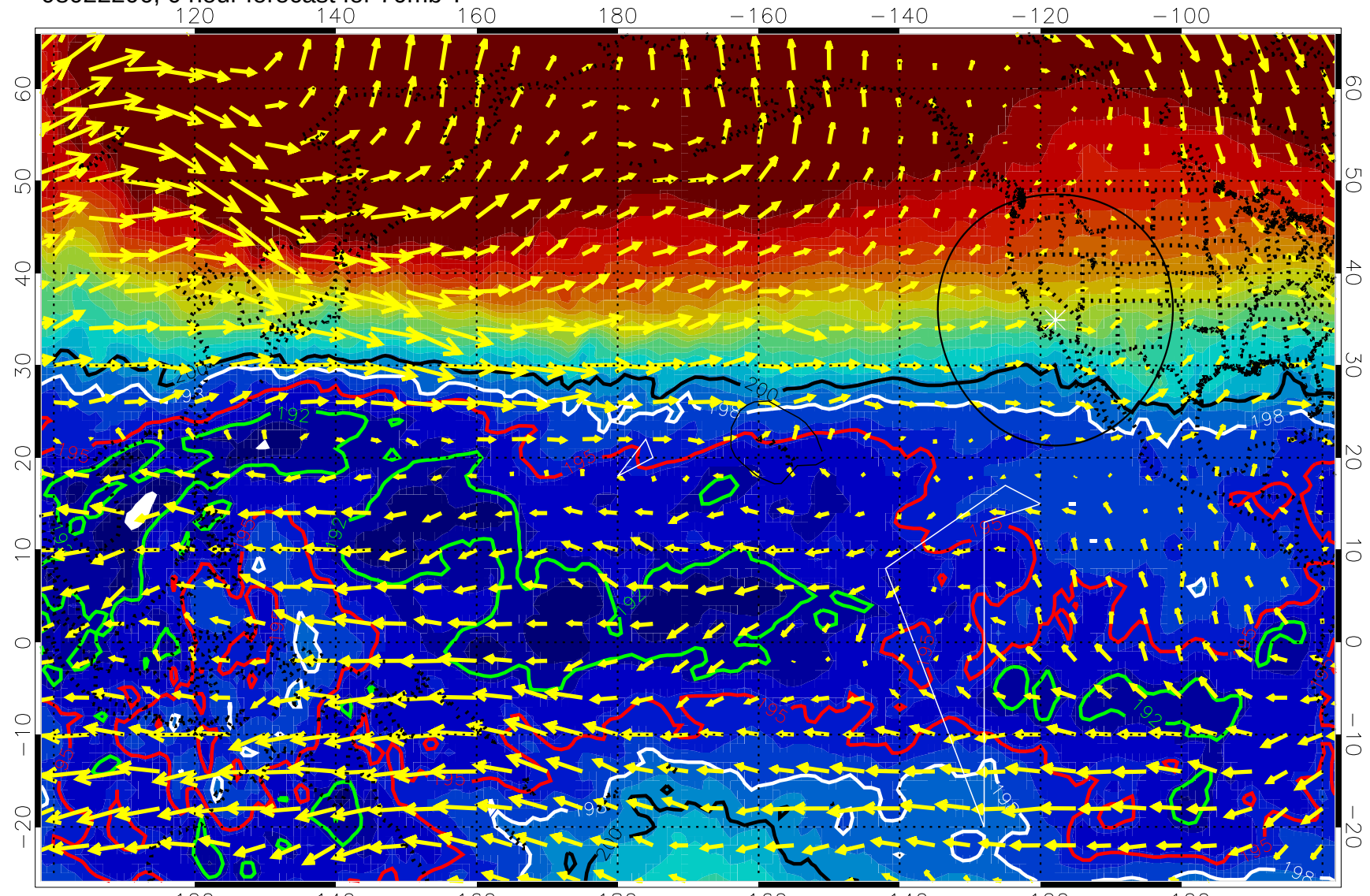
190 195 200 205 210 215 220 192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
T, K

08022200, 0 hour forecast for 70mb T



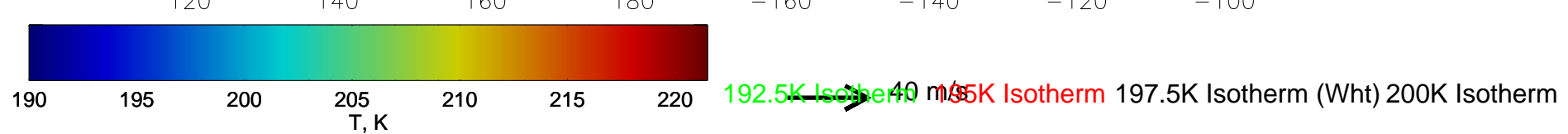
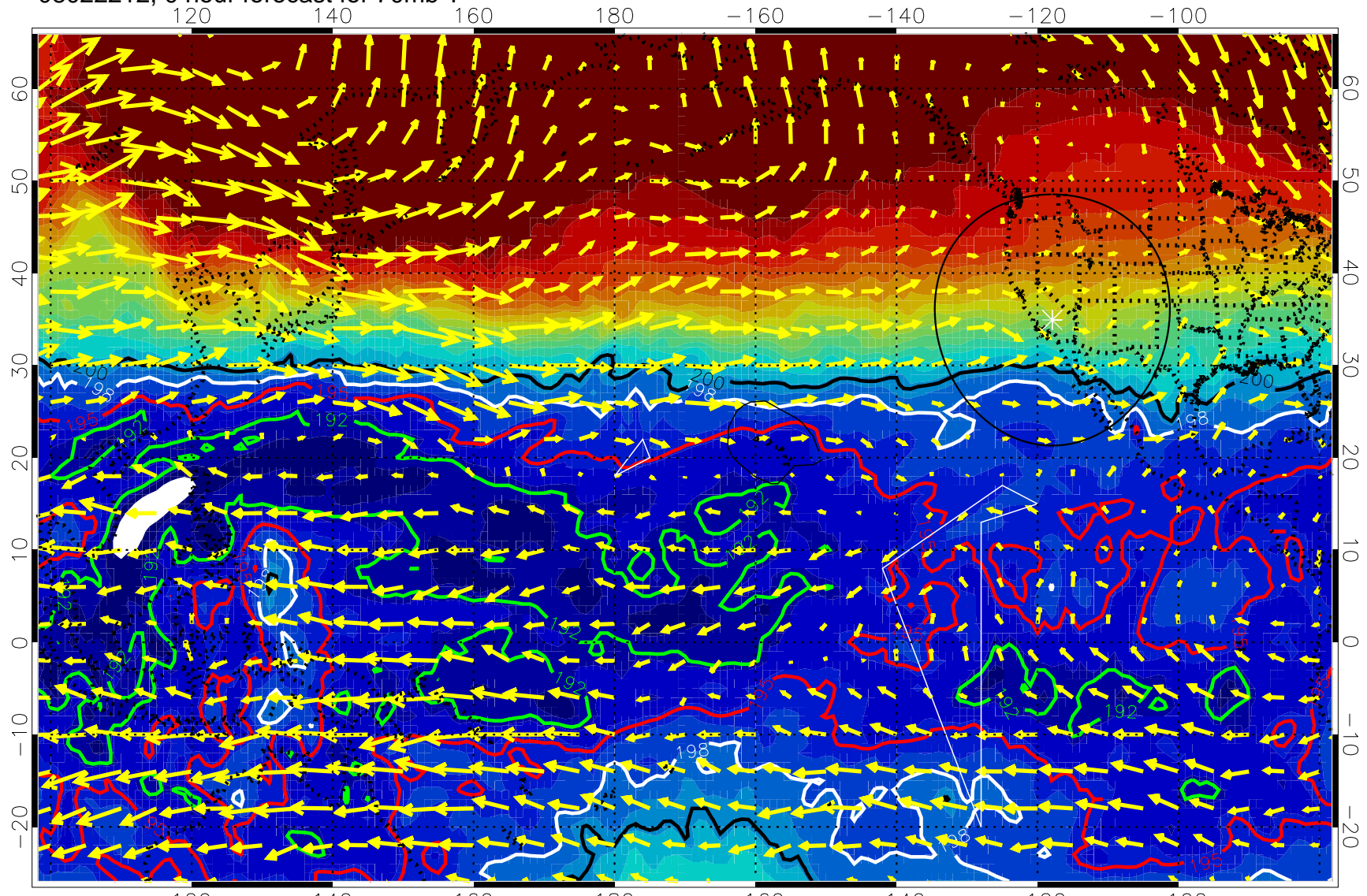
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

08022206, 0 hour forecast for 70mb T

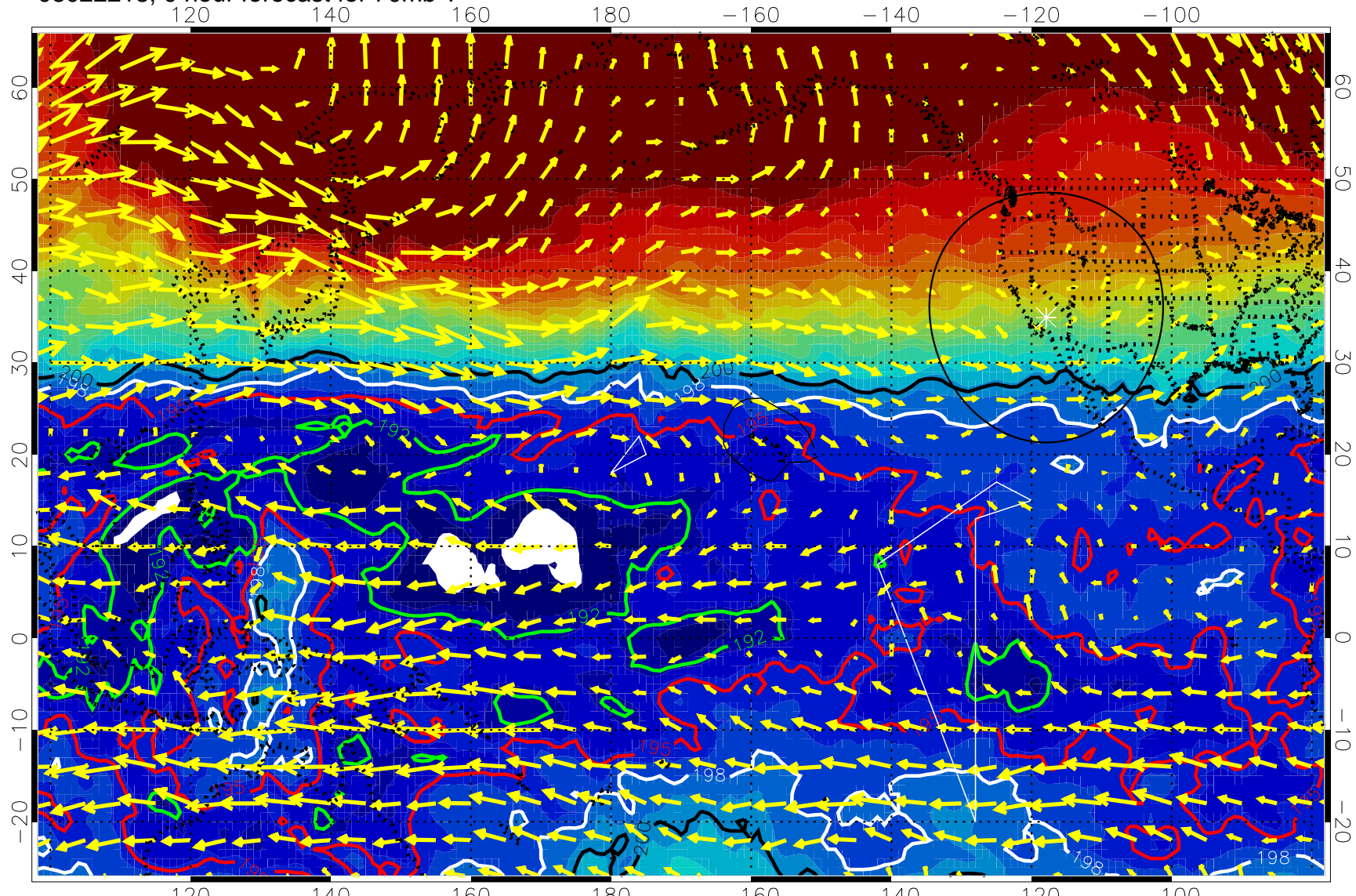


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 198K Isotherm  
40 m/s

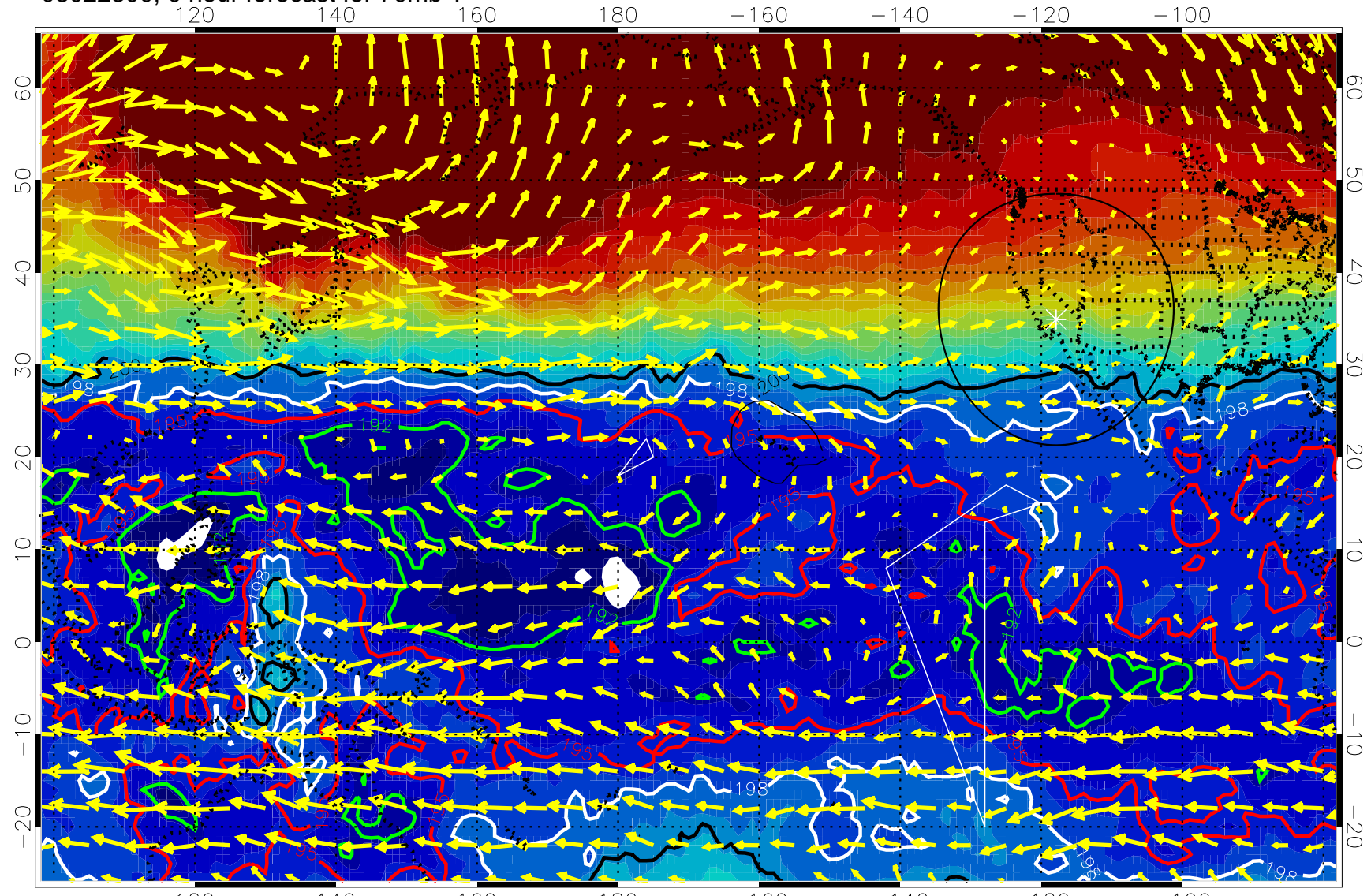
08022212, 0 hour forecast for 70mb T



08022218, 0 hour forecast for 70mb T



08022300, 0 hour forecast for 70mb T

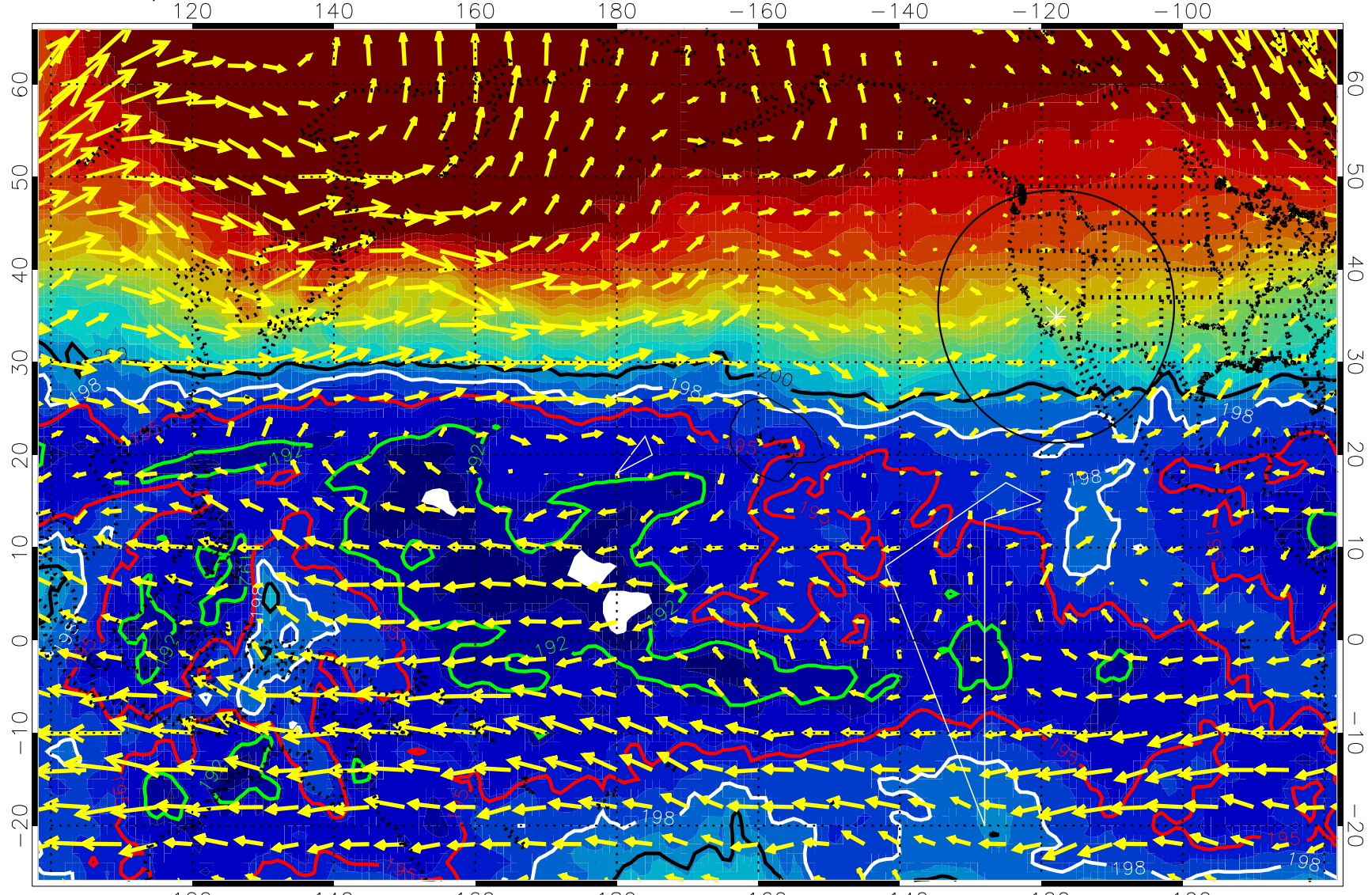


190 195 200 205 210 215 220  
T, K

192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm

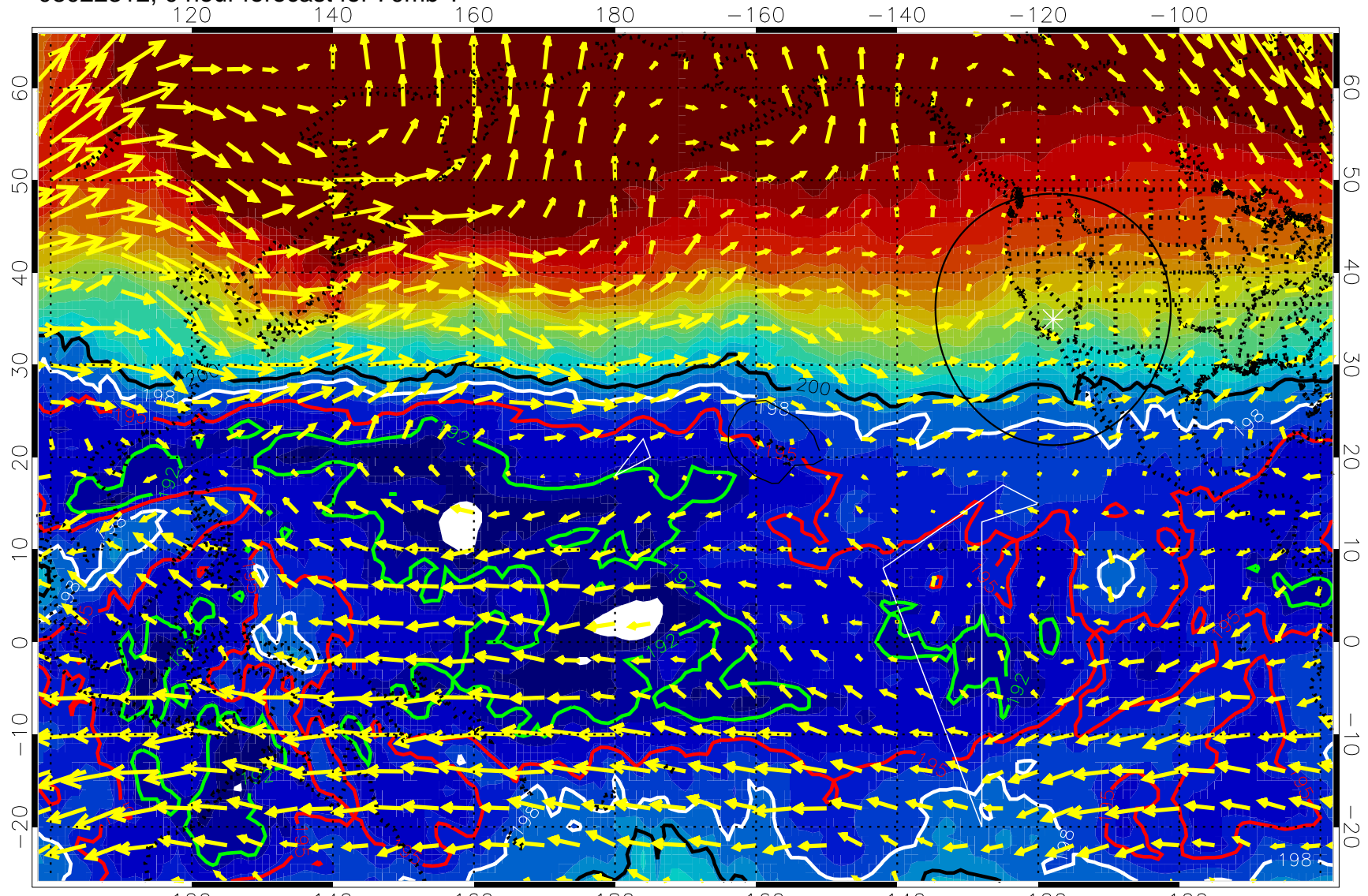
40 m/s

08022306, 0 hour forecast for 70mb T



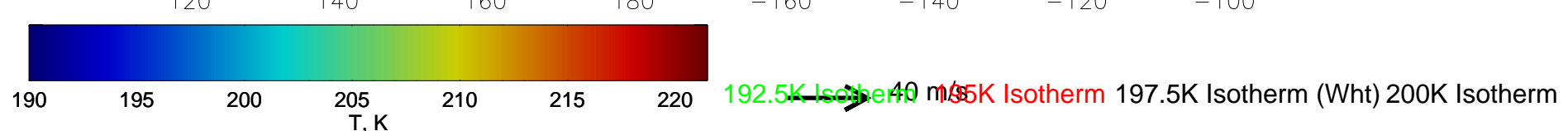
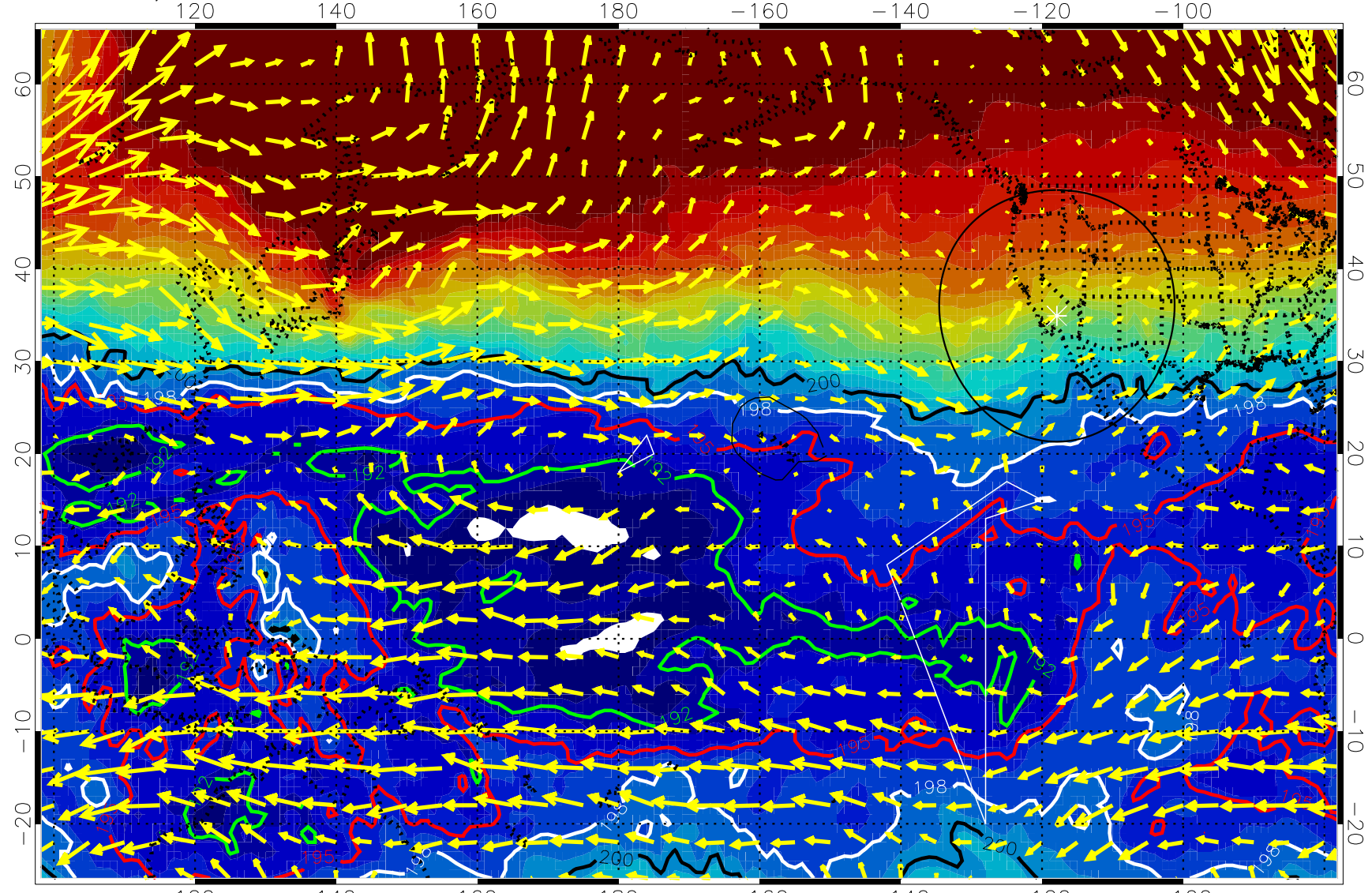
190 195 200 205 210 215 220  
T, K  
192.5K Isochore → 195K Isotherm → 197.5K Isotherm (Wht) 200K Isotherm

08022312, 0 hour forecast for 70mb T

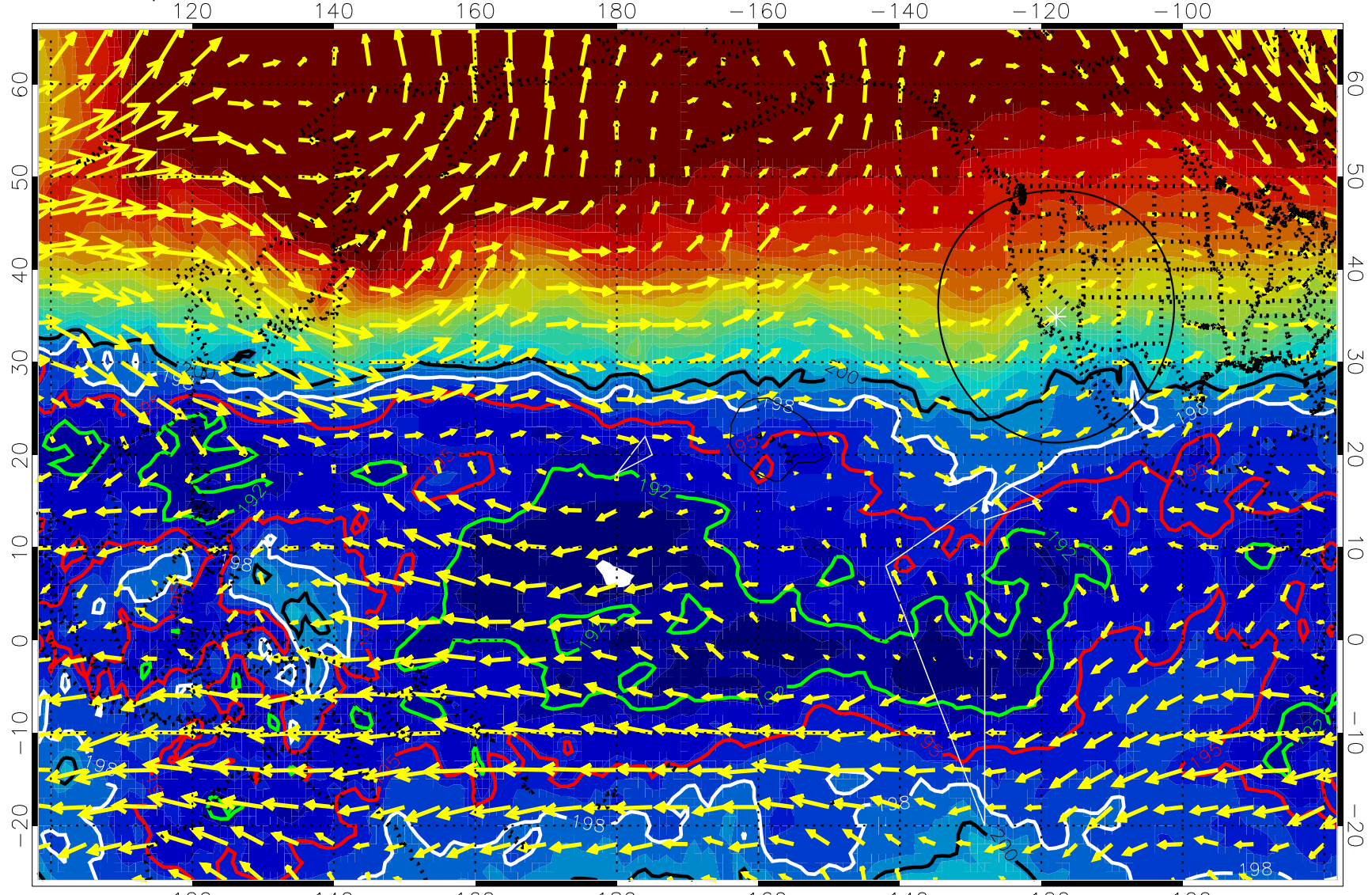


190 195 200 205 210 215 220  
T, K  
192.5K Isotherm 195K Isotherm 197.5K Isotherm (Wht) 200K Isotherm  
40 m/s

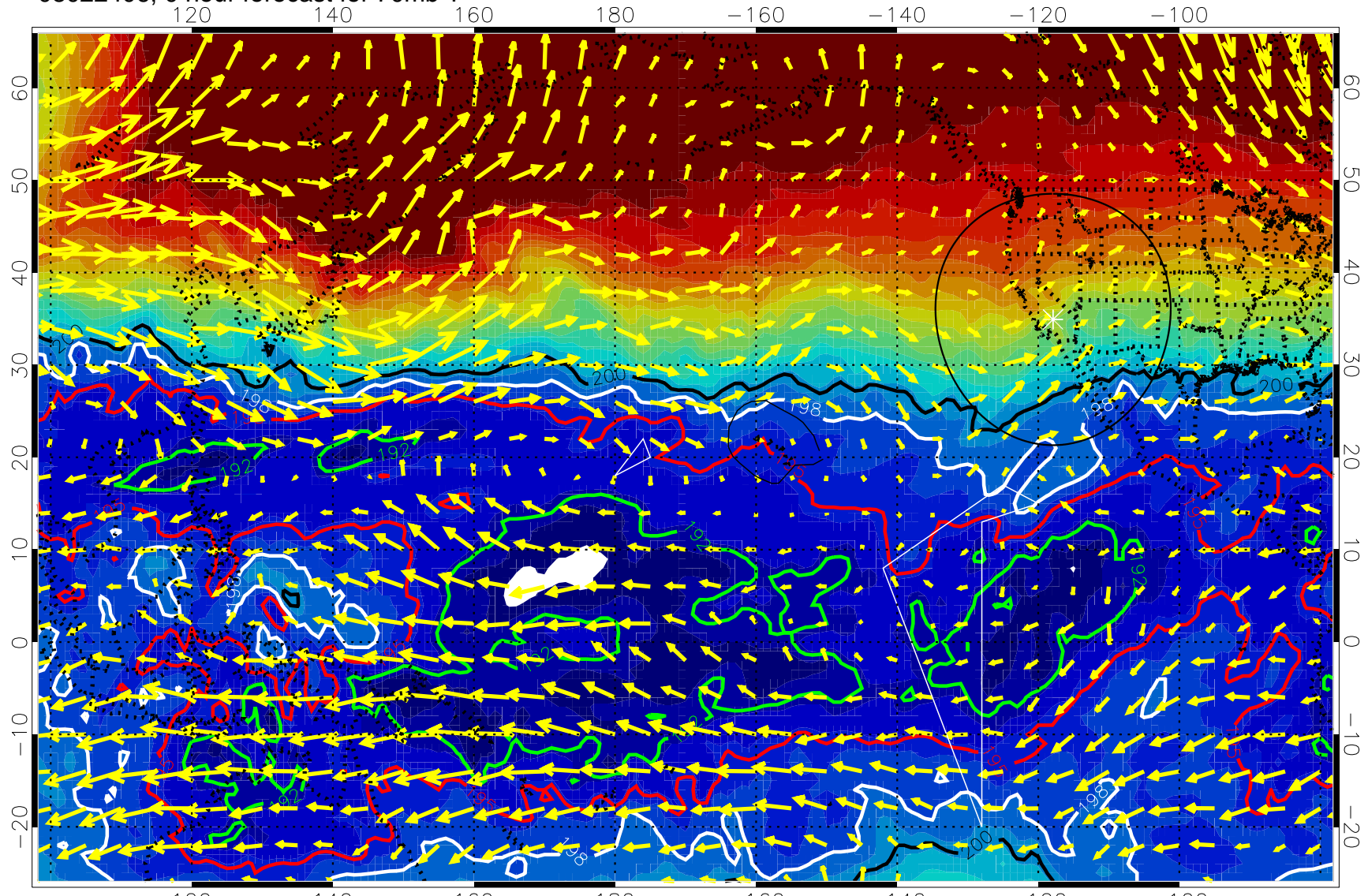
08022318, 0 hour forecast for 70mb T



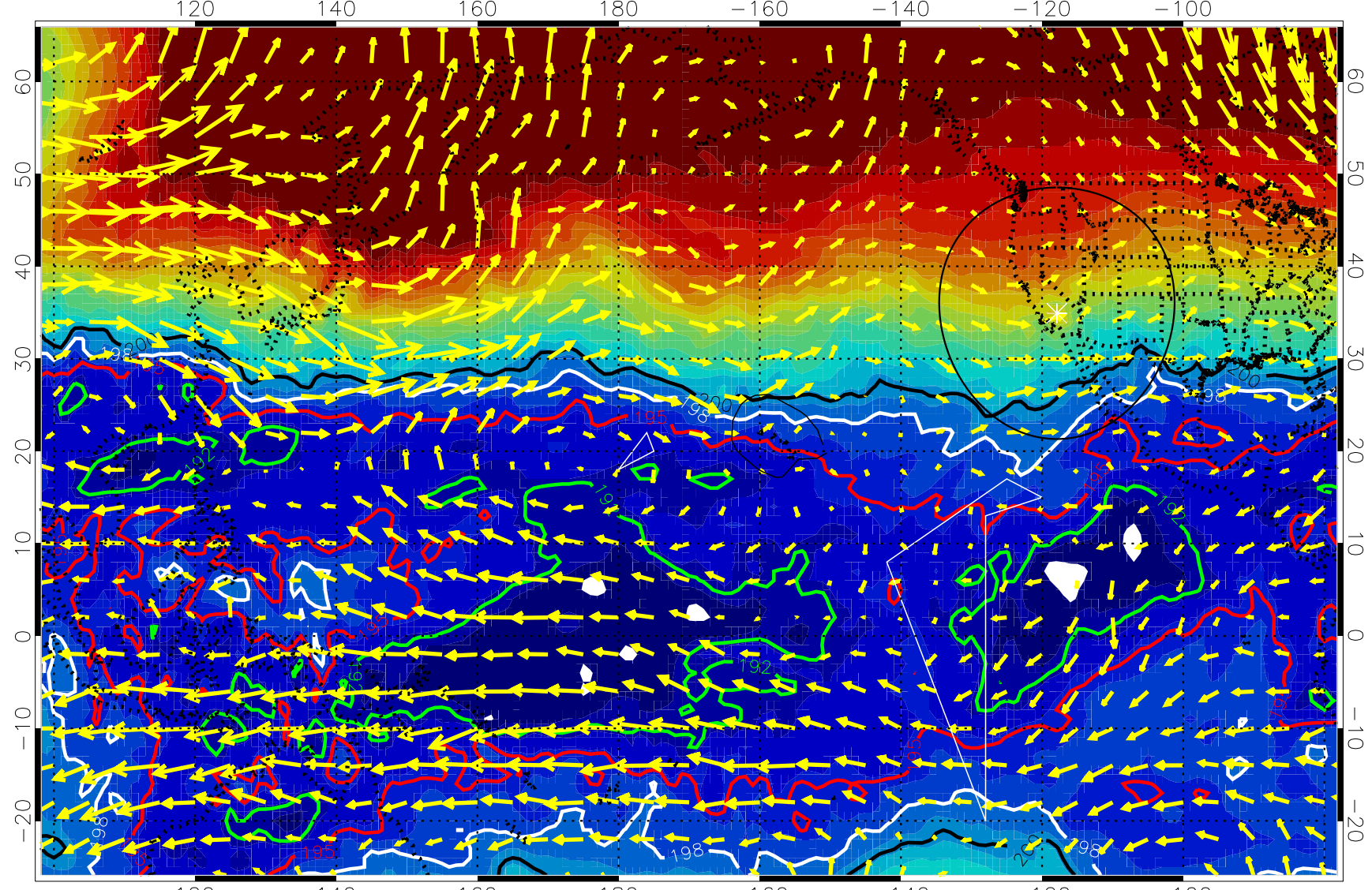
08022400, 0 hour forecast for 70mb T



08022406, 0 hour forecast for 70mb T

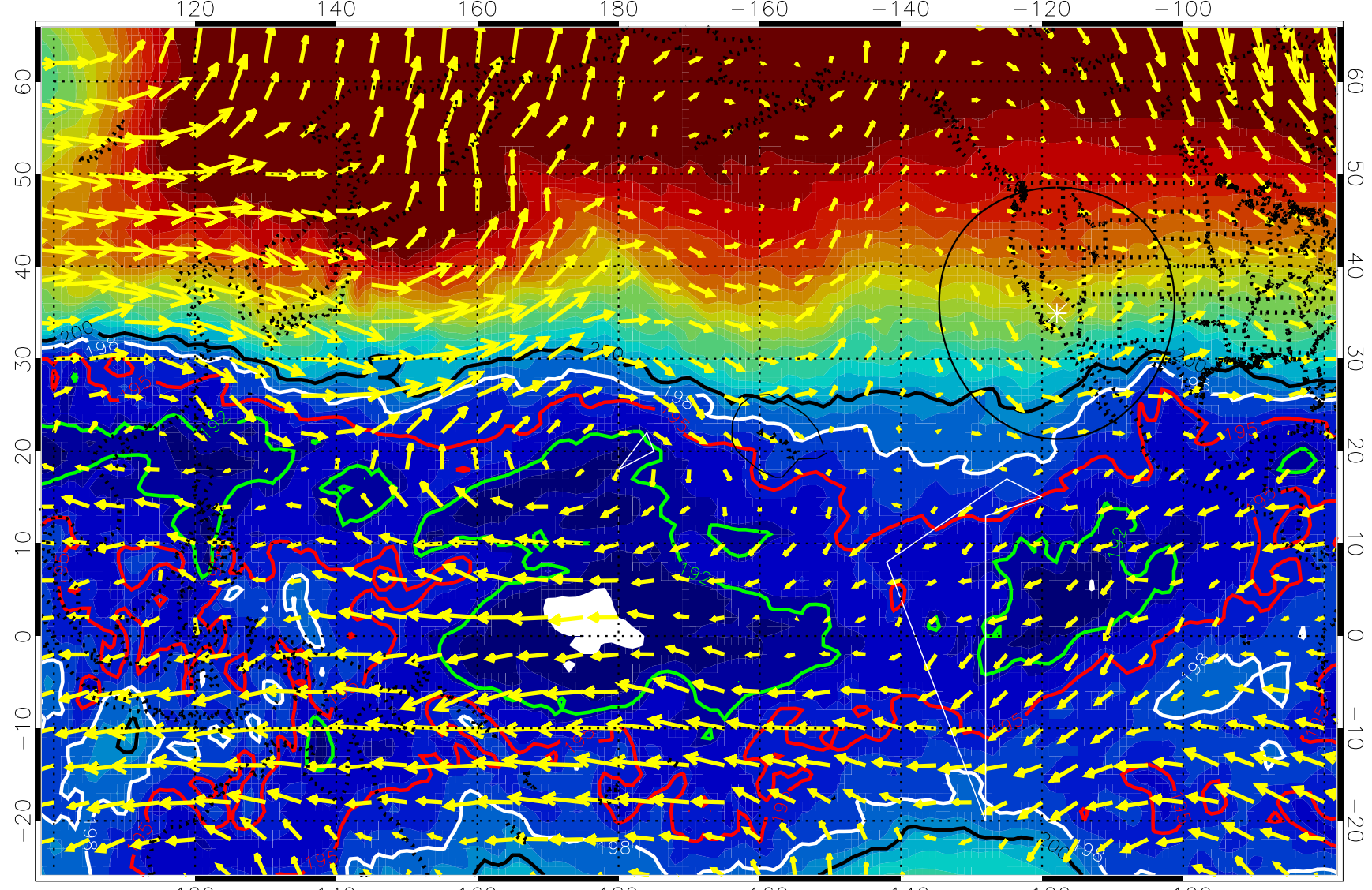


08022412, 0 hour forecast for 70mb T



190 195 200 205 210 215 220 192.5K Isotherm 195K Isotherm (Wht) 197.5K Isotherm 200K Isotherm  
T, K

08022418, 0 hour forecast for 70mb T



190 195 200 205 210 215 220  
T, K  
192.5K Isotherm  
195K Isotherm  
197.5K Isotherm (Wht)  
200K Isotherm  
40 m/s